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(54) Computer platforms and their methods of operation

(57) A conceptular pletionmi (107) uses a tempor proof component (152), or "freetate models" of a competer partition in conjunction with software, preferably running within the sumpre-prior component. Instruction the up-proof component. Instruction the up-proof conding and usage of date on the pletform as a generic clongle for that pletform. Learning checks can occur within a trusted environment for other words, an environment for other words, an environment for other words, an environment for soften words.

comment which can be trusted to behave as the user of create; this can be networed by integrity elections per the upleading and licence-checking software. Matering records can be stored in the temper-proof division and reported bank to administrations are required. There can be an associated clearinghouse mechanism to enable registration and payment for death.

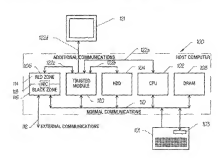


FIG. 14

Description

[0081] This invention relates to computer platforms and their methods of operation and is more particularly concerned with controlling and/or metering the installation and/or use of data on computer platforms

(0002) In this specification, 'data' signifies anything that can be formalised digitally, such as Images, application software and streaming media. The techniques described in this document can potentially be used to pro- 19 rect or meter many types of information, from simple text documents to audio and video clips, software, praphics. ohoto- and multimedia materials.

[0000] In the future, complider systems will be able to achieve a more secure booting, together with integrity 15 checks on other code to ensure that viruses or other unauthorised modifications have not been made to the openting systems and mounted software. In addition, a new peneration of temper-proof devices are already appearing or will soon appear on the market and include 20 both external or portable components (such as smart catds) and internal components (embedded processore, semi-embedded processors or co-processors with security functionality, i.e. including motherboard, USB and ISA implementations). These temper-proof compo- 25 nents will be used to check that the hardware of the systern has not been tampered with, and to provide a more reliable form of machine identity than currently evailable (for example, the machine's Ethernel name). Yet how to counteract piracy, and how to licence and meter soft- 30 wars in a manner that is acceptable to software developers and end-users will still be a very importent probiom

100041 Software licensing is subject to nackers and piracy, and all the current software licensing methods. 38 used have problems associated with them. Software implementations of licensing (such as "licence management systems") are Sexible, but not especially secure or fast in particular, they suffer from a tack of security (for example, being subject to a generic "hack"; and difficulty 40 in gersuine realacement of software, Conversely, headware implementations ("dongles") are laster and generally more secure then softwere implementations, but inflexible. They are tailored only for a particular place of software and are inconvenient for end-users.

100051 The present invention, in its preferred embodiment, seeks to deliver the bast of both worlds a hardware implementation that is secure and fast, but with the convenience and flexibility of a software implementation. Increasing scoursy in integrity checking on pomputar platforms, together with more secure key storage, cryptographic capabilities and more secure identification (and bence authentication) within temper-resistant hardware are provided in the embodiment of this new. generic concept in software ticensing and metering

[0006] A prior patent application (EP 99301100.6.) described the use of a Trusted Component to enable verification of the integrity of a computer platform by the reliable measurement and reliable reporting of infecurity metrics. This enables the verification of the integrity of a platform by either a local user or a remote entity. That prior patent application described a general method of reporting integrify matrice and verifying the correctness of the integrity of a platform by comparing reported valtres of matrica with proper vistues of matrice. The present invention uses licence checking ende whose intentity is reported using the method of that prior patent soplice. tion

[0007] in overview, the embodiment of the present invention uses a temper-proof component, or "trusted module" of a computer platform in conjunction with software, preferably running within the temper-proof component, that controls the uploading and usage of data on the pistform as a generic donole for that pistform. Licensing checks can occur within a trusted environment (in other words, an environment which can be trusted to behave as the user expects), this can be enforced by integrity checking of the unloading and 8cence-checking software. Matering records can be stored in the temper-proof device and reported back to administrators as required. There can be an associated elearinghouse mechanism to enable registration and

comment for data. [0008] More formally, in accordance with a first aspect of the present invention, there is provided a computer platform having a trusted module which is resistant to internal tempering and which stores a third party's public key certificate; means storing licence-related code comprising at least one of a secure executor (which is preferably generic) for checking whether the platform or a user thereof is licensed to use necticular data and for providing an interface for using the data and/or for monitoring its usage; and a secure loader (which is greferably gameric) for checking whether the platform or a user thereof is licensed to install parlicular data and/or for checking for data integrity before installation, and means along a hashed version of the licence-related code signed with the third party's private key, wherein the compater platform is programmed so that, upon booting of the platform, the licence-related code is integrity checked with reference to the signed version and the public key pertificate; and if the integrity check fails, the licence-related code is prevented from being loaded. if the integray check fails, it may be arranged that the complete platform integrity fails.

[0009] in the context of this specification, the term "user' includes may mean an end user of the clafform, or a system administrator or both

[0010] The trusted module or component, as described in the prior petent application mentioned above as preferably immune to unauthorised modification or inspection of internal data. It is physical to prevers lorgery. temper-resistant to prevent counterfeiting, and preferably has crypto functions to securely communicate at a distance. Methods of building trusted modules are, per se, well known to those skilled in the art. The mused

reactive may use cryptographic methods to give itself a cryptographic identity and op provide nethronicity, intority, conflictentiality, guard against replay effects, reskediginal signatures, and use displai certificates as required. Those and other cryptor conflicts and thintalisations are well known to those existed in the art of seconds.

[0011] Prefereibly, the integrity checking is performed by reading and heating the licence-related code to produce a first tisser, reading and decrypting the eigned vertion using the public kery certificate to produce a second heat, and comparing the first and second heating.

[6012] Preferrably, the icemo-related code size includes secure hey itemifer code for emaking at fleence
key to be transferred between the trusted module and
a further trusted module of another competter platform.
The key irrestes code is periodically useful in improving
key management when using icensing models that involve an unlock key that is, where the data is transmited in an encrypted form and the unlock key is used to
allow the professed data to be decrypted and run. The
transfer may be carried ont by using a public key infraerroction to encrypt a message containing an unlock
key, and checking for friegrity via heating and digital
signatures. There may be an option to transfer the data.

25 the sign links manner, using the secure Scales.

[0013] Preferably, the licence-related code site incitudes a library of interface subroutines which can be called in order to construenced with the intested module. The client library is a collection of high-level interface is subroutines the applications call to communicate with the trusted module. The client library may also be used by software executions (see below) for communication with the trusted module and operating system (OS).

[8014] The licence-related code may include, for at limited may going oldstar, at or a responsively another, and we executed which a positive in the magnetive group of data and vinicit is operable to act as an interface to that group of data. This allows methods of iconseang protection see-sife to the protected data, and therefore potentially a greater level of protection. If a software measures is a so greater level of protection, the activate measures are socialists with an application, optionally it processors queries (AP) casels publified by the application.

[0015] Prefinitally, if space permits, the means storing the licence-related code and/or the means storing the heathed version of the licence-related code are provided, at least in part, by the trusted module.

[0016] Preferably, the trusted module and an operating system of the platform have a dedicated communications puth thembetween which is macrossible to other parts of the computer platform.

[0017]. Next the way in which these components internation forms a system for general purpose datific liberating will be considered. There are several stages in which such a system can be constructed, which may be considered as projected print may be considered as projected in the many and the first stage is to improve upon coursel liberating methods such as designs to make the trusted module and as a generic

dongle, governed by gineric feature-related software (as detailed above) that performs finence chanking and a protected against bypersing by integrity checking. Such finence-checking software need not run within the trusted module starif. A preformed starys is the logical extension of such a system in which the investing software.

tension of such a system in which the live incenting software runw within the treated models. A request is closed or use cutes some disk will be seen to the restand models, as request include or decided, perference in the restand models will be seen to their restands models, perference in the restand models will be within the incention and decide whether to allow this, based on distalls of locasing rights. If the request is to be allowed, the focusing rights if the request is to be allowed, the formation is converged to the CPS via a hardware commitmental to the restand of the CPS. The communications path from the treated models to the CPS.

The communications path from the treated models to the CPS.

The communications path is preferably reconsisted to confirm yield-persions and mon-CS software. The CS then starts the process to local or execute the clate, as economistic.

[0018] Various methods are now considered in which the system concentes may interest to perform useful scenaring functionality. First consideration is given to the way in which the source londer operation to mutalit bala. [0019] In one installation mode the operating system is operable to request the secure loader to locence check whether the obstrum or a usern threst of eq. an

end user or a system administrator) is licensed to install that particular data and/or to check the integrity of that data; in response to such a request, the secure loader is operable to perform such a check and respond to the operating system with the result of the check, and in depandishos upon the response, the operation system is operable to install or not to install the particular data. This chack on the pistform or user may be performed by various methods, such as checking for the presence of a private application key or other secret in the trusted module or in a smart card, or checking for the identity and presence of the trusted module or smart card. Such an identity could be made known to the developer, or such a secret could be inserted into the trusted module or smart card during a registration process. This is analopous to the process which will be described later in Example A

[0020] In this mode, preferably the operating system is programmed to instalt the particular data only in response to the secure loader. Also, in this mode, preferably; the trusted module stores a public key conflicate for a party associated with the perfocular data to be installed; the operating system is operable to include, in the request to check, the particular data together with a hashed version thereof signed with a private key of the associated party; in performing the check, the secure loader is operable, to hash the particular data included in the request to produce a third hash, to decrypt the signed hashed version in the request using the public key certificate for the associated party to produce a loudh hash: and to generate the response in dependence upon whether or not the third and fourth hashes dolara

[0021] This chacks for integrity of the message. The integrity checking mechanism also provents replay illfacts by using a standard mechanism, such as challengariespones, or introducing a history of the continumentations in the healt. The prohiben of non-requisition of one beat provided by keeping private keys in temper proof bardwise. Professibly, the coquest to check includes the continues occurred for the nationals data.

10022] in another institution mode the software exceptor for all heat one of the software executors is opperately for registed the trusted models to install perhabition data, in response to such a respect, the secure leader within the trusted models is operable to ficure-check whether is platform or a user thisted is bernard to instituted periodic ordinarios to check the integral of that data and to respond to the operating system with ine result of the check; and in dependence upon the response, the operating system is operable to install or not to install the particular state.

[0023] The check may be carried out in a similar fashion to that described above in relation to said one installation mode.

[0024] In this other mode, preferably the operating system is programmed to install the particular data only in response to the trusted module. Also, in this mode, preferably the response from the trusted module to the operating system is supplied via the disclosand communications and the same statice.

(0025) With either of these installation modes, if the check succeeds, the trusted module is preferably operable to generate a log for endering the particular data. Also, if the check succeeds, the secure loader is preferably operable to perform a virus check on the perfourier data.

(9025) Upon installation, the particular date may be installed into the trusted platform. Alternatively, the platform reely include a further, removable, trusted module (such as a smart eard) and be operable to particine authentication codes between this free, maniforment trusted or module and the removable frusted module, in which case, upon installation, the particular data reey be installed into the further trusted module.

[0027] The software executor may itself be protected via integrity checks, carried out by the secure loader. For example, this procedure may work as follows:

- (a) The achieve executor is customised such that the public key corresponding to the client's trusted module is included within it
- (b) The deta, associated with a customised software execution is sens to the client.
- (c) Both the data and the software exocutor are treshed and signed with the clearagliouss/davetopar's private key, and this is sent in conjunction with the data and software executor.

(d) The sective loader integrity checks the softwere associator when it is received upon installation of the coffware executor, the peakings is verified by habing and comparison with the developed signature (using the upon built is up in the trusted crossing). The software executor is not loaded if the displat signature does not match whell is expected, and is this case the sociator loader signals are error. The secure loader size of the section of the security than the security that is the security that the security that is the security that the security that is the security that the security that the security that is the security that the security th

[0028] Now, consideration is given to the way in which the worder expendes operation to the worders.

the secure executor operates to use data [0029] in a first execution mode, the software executor (or at least one of the softwere executors) contains a public key of the trusted module and a licensing model for the respective data: the operating system is operable to request thei softwere executor that its respective data be used: in response to each a request, that software executor is operable to request the secure executor to licence-check, using its licensing model, whether the platform or a user thereof is licensed to use that date; in response to such latter request, the secure executor is operable to perform the requested Econoe-check, to sion the result of the licence check using a provise key of the trusted module, and to respond to that softwere executor with the signed result, in resconse to such a resonnse, that software executor is operable; to check the integrity of the signed result using the public key of the trusted module, and upon a successful integrity check of a successful licence-check result, to request the operating system to use that data

[0030] In a second execution mode; the softwere oxecutor for at least one of the software executors) contains a public key of the trusted module and a licensing model for the respective data; the operating system is operable to request the secure executor that particular data be used in response to such a request, the secure executor is operable to send to the respective software executor a request, signed using a private key of the trusted module, for a licensing model for the perfecter data: in response to such latter request, that activisre executor is operable; to check the integrity of the request using the public key of the trusted module; and upon a successful integrity check, to send the licensing model to the secure executor, and upon receipt of the licensing model, the secure executor is operable, to perform a licence-check using that licensing model; and upon a successful tidence-check, to request the operating systerm to use their date.

[0031] In a third execution mode the secure execution outsigns at least one licensism prodet, the operating systems is operable to request the sensire execution that particular data be used, and in response to such a request the secure execute execution and in response to such a request the secure execution is operating to operating its operating to the control of the licensing models, and upon a successful iscence-theck, to request the operating crystem to use that data.

[0032] With any of these three execution modes, preteasily the operating system is programmed to use the particular data only in response to the secure execution of the software execution.

[0030]. In a fourth extrusted mode the surpris execuor contains at least one licensing model; the software
executor (or at least one of the activation executors) is
openshis to request the trusted module that its respective data be used; at response to such a request, the
secure executor within the trusted module of the liconsideration of the secure executor within the trusted module is operable; to
perform a license-benefit within the trusted module is operable; to
to perform a license-benefit incise, the correction of the liconsideration of the period of the secure executor within the trusted module.

It requests the operating system to use that date, in this
to see performing the operating system is programmed
to use the particular data only in response to the trusted
module.

[0034] With any of the accord to fourth execution modes, the request from the secure executor to the operating system to use the data is preferribly supplied via the dedicated communications path.

[0095] With any of the first to fourth execution modes, preferably the trusted module is operable to log the request to the operating system to use the data. The security and reliability of licensing or metering is enhanced by securely knoping data usage within the trusted mod- 25 ule Logging of licensing-related activity is carried out and recorded securely in the tamper-proof component. There is the option to carry this out at a number of diffarent stages during tourising. The most common would be at the stage at which the data was allowed to run by 30 the secure executor or softwere executor. Another common point would be at the stage at which the secure loader has successfully completed as integrity checks on the data to be installed, and has successfully installed this date onto the client machine. Since the secure executor, antiware executor and secure loader ara profested by integrity checks, some profestion is given against hackers trying to bypass or edit the logging process. Such logs would provide both secure auditing information and the possibility of flexible licensing and 40 payment models such as pay-per-use, rensing, time-dependent charges, and so on. Such audit logs would form the basis for usage reports and information accessible to third parties such as the mechine user's IT department or company auditors. They would also have com- 45 mercial value, such as for advertising or giving feedback on retinos.

[0036] In the case where the platform includes a furiner, removable, trusted module (such as a smart card) as mentioned active. It preferably smicroses users clemtify, and, upon licence-checking the secure executor or activate executor is operable to parform the licencecheck with relativation to the user identity.

[0037] When the user asks to run software or access protected data, the secure executor can perform the literature check for example, by

(a) Checking for a secret corresponding to a soll-

ware or data reference, in a device, or

(h) Using an unlock key to decrypt data and allowing it to execute (there are various options for differing functionality of the unlock key, including partiel unlocking of the node), or

(c) Checking for licensing rights in a distabuse, cordepending to a data reference and a device blentitus or

(d) Potrieving a key from a database, corresponding to a data reference and a device identity, and reing this to unlook the data.

IOSSI When the user tries to run an explication, in my he managed that the source overcation assumes overall control, and that it retrieves information from the software executor, if one is present, associated with that exit the first which specifies hock is preferred by the developer if a type of check is specified, the secure control will carry this out; otherwise a will use a head-uncheck, as described below if the check succeeds, the source executor will carry will execute the data, if the other hairs, the secure execution will exert will execute measure will see a feet all.

ocuted.

[0.39] If the softwire executor does not specify a scensing method, or there is no software rescentor attached to the application, the secure executor ray use a default protocol that will have been set by the neather's executions. This will have been set by the neather's executoristic and the method is admittation with the machine's exercisoners in mind, for exemple, if the machine is only used by one porson, as canning model consepponding to the internal structure of the protocol of the internal training model consepponding to the internal training the possibility be most appropriate. It will not be possible to tryptess the secure account; and hence the learning chocks, because the secure executor code will have been insolved within the platform singular than the platform singular th

1953/19 crises as per so restruct a traightly provided to 19040). Different models of ficensing use the secure executor and software associator in different ways. As will be appreciated from the allowe, it is possible to use them in combinetion, or with either pedoming the ficensing chacks. There are two main preferred options:

11) The list cplion is to have different software exsistince alliancia to such piece of dists, operangiscence shecking within the secure executor for focus particular pieces of data in some of the exsurplical in the north section. The software executions communicate directly with the operating system in this way.

(2) An alternative approach is to place more emphasis upon the secure executor, by building up the generic code within the platform which carries suit the checks, and having the secure executor act as a bridge butween the OS and any software executions.

This afternative avoids pulling the burden of the crotodo) writing on the developer, allows the developer to anecity licensing choices very sasily and makes use of integrity checking of licence checking gode when the abilitium integrity check is made

(0041) The software executor associated with a piece of data may include any particular information to be phecial for (obtained during the registration process) together with adormation notifying the secure executor 10 within the commuter defform about the method of licensing to be used, the particular trusted device on which to make the check, and a reference to the data which is to he proteined. For exemple, ficensing_method(secret, sc,k,w) and (iconsing method/secret,tc,k,w) indicate 15 that the echware referenced by wishould be allowed to run on a machine only if the secret k is found stored within the current smeet cand or internal trusted component, rescuptively, of the machine,

100421 Officient software executors are attached to 20 deta, with softwere executors indicating which type of licensing model is to be used. The secure executor carries out a check at runtime, according to this licensing model, and does not allow the software w to run unless. the check succeeds By these means communication 25 (0045) in a third protocol from the elegringhouse to the trusted module specifies which licensing protocol the clearinghouse wishes to

(0043) Various specific protocols may be employed by the secure executor. For example, in a first protocol:

- the secure executor checks the trusted module ID. entry or amed card ID entry.
- optionally, the secure executor downloads database entries also a profile stored within the trusted mociule
- the secure executor checks in an extentel deliabase or a profile stored within the trusted module against 40 a data retarence and the trusted module ID entry (or smart card ID entry) for an unlock key for the data:
- the secure executor retrieves this key and decrypts. the associated data so that it may be executed by the operating system:
- optionally, the secure executor stores the unlock key within the founed module, along with the data raference:
- . the data is protected via encryption or paniel encryption using the corresponding key:
- there are various options for different functionality of the untook key; and

 in return for payment, the distablise entry corresponding to the trasted module ID will be undered with mis key.

100441 in a second protocol

- ophonally, the secure executor downloads database entries into a profile stored within the trusted module:
- the service executor chacks in an external distablese or a profile stored within the trusted module for licansing rights, corresponding to a data reference and the trested module ID entry (or smart med ID System 6
- only if there are appropriate ficunsing rights, the secute executor authorises the CIS to execute the deter accert
- in return for payment, the database entry corresponding to the trusted module ID or smart card ID will be updated with an appropriate permission

- the secure executor checks for a secret corresponding to a software or data reference in a trusted module (including a smart card);
- the secret to be checked for a specified by the softwere executor associated with the data whose licence is being checked, and
- only if the secret is present in the trusted module will the secure executor authorise the OS to execute the associated software or data.

[0046] In a fourth protocol

- the secure executor uses an unlock key associated with some data stored within the treated module or smart card to decrypt the data so that it may be exacuted by the operating system, and
- there are various actions for differing functionality of the unitable key, including partial unlocking of the COO'S.

50 (0047) in a tittle orotocot.

- the secure executor uses a key associated with scene date stored within the trested module or sman card, or eise inouried from the end-user via the keyboard, the trusted module or amen card ID and a pre-defined algorithm to calculate a decryption key;
- the secure executor uses the decryption key to de-

crypt the data so that it may be executed by the opstrating evelors:

 there are various options for differing functionality of the durryption key, including partiel unlooking of the norm.

[0048] In a such protocol

- this secure executor allows use of floating ficences for a group of users:
- the secure executor checks in a database against the trusted module iD or smart card iD entry for a ficence key for the data.
- the secure executor retrieves a ticence key (if one were available) in order to allow that particular execution, and
- the secure executor returns the licence key to the pool when the data exportion is closed.

100491 In a seventh protocol

- the secure executor performs a combination of any the first to sixth protocols, such that different methods of teurice checking can be used for different data entities;
- the choice of protocol can be determined by the secure executor itself;
- a details or overriding protocol can be defined by an administrator; and
- the protocol to be used when checking licensing for particular data is determined by any software executor associated with that data

[0050] Some licensing models later described in this document do not prevent copying of data, but just inhibit unauthorsed use of data and secure the logging of usage on reachines that have the temper-proof device as part of the platform. The desired level of data protection 45 depends upon the business model. Data can be sent via traditional and other non-secure channels. However, it is most important that the licence key transfer is secure, (0051) In accordance with a second aspect of the present invention, there is provided a method of trans- 50 fairing a licence (or a key therefor) from a first to a secand computer platform each in accordance with the first assect of the invention, the method comprising the steas of sepind up secure communication between the trustad modules; sending the licence of the key therefor from - 65 the first inipied module to the second inisted module using the secure communication; and deleting the ficoncuror the key therefor from the first trusted module.

100521 There are many situations in which a customer might wish to transfer a licence to another gerson or to another machine. For example it a new PC were purchased, if software is upgraded or replaced, or if the cusformer wishes to run an application on a portable material of a desktop. Moving a hardward dongle specific to each application is the easy solution and there is the anatoocus solution of using specific smart cards. However, all systems which provide a coneric donale, and therefore are more practical in most situations for end-users. are faced with a major problem of key management in this situation. Wave System's WaveNet and Idence management systems ('LMFs') are no exception. Software-only methods require an installation/deinstalls/fron process, or else have to trust the end user to use only the number of licences tegitimately purchased when a second password is issued for the name ficence

[0053] The options for licence transferral using trustad modules depend upon the licensing aspect that is adopted, in general, these are as follows:

[0064] For licensing using a database check, the delabuse artrias corresponding to both machine trusted module [Ds (if the licence is changed to another maohine) or both smart eard IDs (if the licence is changed to another person) should be changed.

[0058] For licensing involving a trusted module resised finger-print chock or using sode tail-ond to the trusted module, the new device (i.e., a smart card, if changing a license to another person; the internal trusted module to it-changing a license to another impohre should be reregistered with the vendor, and another key or tail-ored aotheries liseable based on the new device 10 politicals.

respectively.

(0056). For methods involving encryption and an unsolic key, if there is one senter care per application, me appropriate serial over (and any peng should be given to the new incense. Otherwise, the unlock key and detail can be transferred between trusted recobles acutematically, without the need for the vender to be showned beyond receiving a report of the trensfer (as described the eighth resthod). This involves integrity chicking of essociated detail, copying a lecence key from one times module to another; and deinsfelling the ticence from the original trusted module.

F (0057) The stages in transferring a ficence (i.e. unlock key t.) for data S from TC1 in offerst machine M1 to TC2 in machine M2 are, for example, set follows:

A Secure key transfer code (SKT) is integrily checked as an enteresion of the BIS procedure. The icense transfer code is hashed and signed with the maintafectural's private key. Upon bootfestatistion of the platform, the pushage is verified by transfer, the pushage is verified by transfer, and comparison with the deoxysted signature to check integrity, using a public key continuate institution and the trusted monotole by the remaintedition. The leance transfer code will not be loaded it will be depaid all grainful does not match what is a practice when the platful signature does not match what is a practiced.

and Rus platform inteority check will had

B. Imitalisation. The content provider already has the public key of TC1 via the original registration and data installation process; if not, this is sent to similar to the content of th

- It the owner of TC1 wishes to transfer the iscence to TC2, them is a call from the OS of mechine M1 to the SK1 within M1 to trensfer 19 the iscence for data S to TC2.
- 2 SKT in M1 generates a random number Fl and sends a message to M2 asking for the flcance to be transferred, containing a reference 15 to the data 9, together with the public key contificate of TO1.
- 3. If M2 obtains authorisation from an appropriate acuse, SKT in M2 replies in the affirmative, anduring R, the public key certificate of TC2, a reference to S, and a new nonce T that it has generated
- SHT in M1 then sends to M2 the public key excertificate of the content provider of S. together with T.

These communications are appended to a hashed version of the communication signed by the fluided and the private key in the sender's machine, so that the receiver SRT can theck the integrity of the message if the integrity checks but, massages are sent by each SRT to the OS within their machines and the protocol stops 38

- C. Program upload: If the above authentication is seconstain, TCD healthen the date is Goptionally a virriation already signed by the content provider) and signs it with the private key of TC1 (for isosample, sering Microsoff Anthenticode). TC1 then uploads this signature together with the data into TC2. Optionally, the date is enemypated.
- D. Oode varification. The secure loader within TC2 45 varifies this agreature of the date S. Is checks the significant of the date S. Is checks the significant order TCT's public fax, thereby retrieving the message hash; next it computes the hash of S. to check that it is the same as the decoypted message trash. It this validation is successful, the se-sour loader installs the program into the machine corresponding to TC2. If Inc. It, speniaries an error message to the SRT which blocks further pessage of the Server's transfer orderood.
- E. Transfer key. The SKT in Mt generates a symmatric key using a random number generator, and uses it to encryot a message transporters the unlock

kely. The SKT in Mt ended this message to the SKT in Mt, logarhar with the hymmetric key concypred with TC2's prublic key and asc a hash of all this information, signed with TC1's private key. Only TC2 will have the TSA private key to cherypt the swill have the TSA private key to cherypt the swill have the TSA private key to cherypt the swill have the TSA private key.

F Message verification. The SKT in M2 checks the signature using the public key of TG1, and decrypte the message streng the synthetic key obtained by coorystion using TG2's private key, thus obtaining the urshock key if the signature sorrect, the keys alroad within the frushed component, and associated within the tast S if the signature is not correct, in a reric message is sent to the SKT in M1 end the protocol stope.

G. Key defired from TO1, and content provider notified. The SRT in MI delates the nutrick key tron-TIC1 and makes a log of the in TC1. The SRT in MI seands a necessiga to the content providers signed using the private key of TC1, informing the content provider that the license for code S has been transtered to M2. Opiourally, SRT in MI or in M2 sends a message to the data vendor giving details of how the come of M3 may be contracted for realizations.

100581 There is an option for the trusted component and the antiware executor, to act as a new part of the operating system, and form a bridge between the operalling system and applications, by providing an environment for certain functions. For marries, API calls can be made to the trusted module such as 'save' and 'restore". "Save" will passe data through the trusted module. which will encrypt the date in the trusted module and store it either in the trusted module or on the hard disk, If will not be possible to access this data without the permission of the trusted module. There is an additional cotion to carry out some transformations within the trusted module using such data, and for the software to use API calls to request information from the trusted module and get an answer exported, in summary, API calls can be used from the software executor or application code to the trusted module to check the presence of the trusted module or a private application key stored on the trusted module (analogous to misting dongle methods), and further, to use the trusted module for providing an enviranment for certain functions or data storage.

59 (2005) Nore specifically, API casts may be actified to the application color or the activare executive and used to query the CS, traised module or secure executor via the cleant library. For example, API colar may be added to the application code or the schwarze executor and the period of the schwarze executor via the client library to check the the presence of a private application key or other secret in the trusted module or empty casts. the trusted module or smart card

[0080]. In one paractular model which will be discribed in more detail state a licensing model is employed to which an early in a licensing-related distablished corresponding to the invasion modules 10° and experience of the providing to the frusted modules 10° and persisted, and the section executor will certail to the one permissions on this distablished from been chocked in this case. The software executor responsibility in the trusted modules, the secure executor discossibility in the trusted modules, the secure executor chocked the licensing rights. In and if this chock, supposeds, passed the call for the operating system (CVI) in order for the application to be run in the normal maximum; in other words, the CS excepts called an executor chocked and only the continuous executor of sections of the continuous executor or 15° accordance and the continuous executor of 15° accordance and the continuous executor of 15° accordance and the continuous executor of 15° accordance and 10° acco

[0061] in sendone perficular model which will be desented a more cleatal late, the futurate modally perferenbly stores herchwere and/or software used to implement the silvention sed the QS accepts cells to execute data. All I the cast connect form the traited modular in perficular, the traited module preferrably acts as a bridge between an application and the QS and the QS selfamily ignores all requests to load applications except for those from the trusted module.

[0062] One possible licensing model would be for the secure executor to check in a database against the trusted module ID entry for an unlock key for the data. In this case the data is protected via encryption or partial encryption using the corresponding key, and hence can be 30 treety distributed without less of paracy. Once payment is made, the database entry corresponding to the trustad modula's ID will be updated with this key. When the user wishes to run the application, the key can be retrieved to allow the data to be unlocked. The key may 35 then be stored in the tamper-proof device so that the database look-up need only happen once. However, in licensing models where figating licenses are desired, it would be more appropriete to store such keins centrally and allow access only on each execution, so that the 40 idence can then be restored to the appropriate group for use by another user. Thus, a model for licence "exchange" is provided.

(BO68). Accordingly, the present invested or extends to the case in which there is optional interaction between 46 the secure six-ocutor; the software execution and the frustiod modular to use finating isoemine for a group of users with the secure execution or advisive execution insignating a check in a destabase against the trusted module ID entry for a licence key for the software, retriaving a licence 58 and of the security of the software, retriaving a licence so any off one were swallable) in order to allow that purity siler oxecution, and returning the licence key to the pool when the explanition is actioned.

[0064] In order to accommodate more flexible sistemtones and are had desking, when it variably of users use a generic ferminant, a combination of multiple frusted devices can be used, in particular, a combination of fixed tensor-evod commonents and contable tensor-evod

components gives givest fisability in licinisering. Most ediviously, a present uner's martie card would be used in combination with an internal tumper-proof crevico within the computer. On this type of licensing proofs the softwest creculor or section preculour would run the discordy it a particular smart oract is present for one of a selected croup of arrant surds is present).

[D065] The internal trusted module operations a tracked machine identity, and the portable trusted module in machine identity, and the portable trusted module in the user, a smart card) contends sin identity expected to the user (which could be authenticated user) as modificated user) as modificated users as modificated users are sold contents of could be used in such a situation (one example is given in the following section), and there one analysis to the options presented in the "Preferred Embodinematic section. The differences are trust, according to the particular model implemented.

- The americand identify is involved in the licensing check cerified out by the secure oxecutor or soft-water executor, rather than the internal machine identity. Hence, for examplin, the user lidentity tence, for examplin, the user lidentity in checked apparent the profile of enrockery rething the checked apparent the profile of enrockery exhibit them the machine identity in the case of unlock keys being stored on the smart card. The presence of the enrard roard ID within the trusted module will calculate the society executor when requiring the unlock key to (e) capy the unlock key in an encrypting of our to the trusted module, by the smart card encrypting it using the trusted module's grubbe key, or (ti) use the unlock key from the amena card directify.
- There is suthentholium between the hierar linuxed module and the emericand Authentification between the wreat cerd and frusted module is carried out at the slige at which the energy care is exerted, and the slige at which the energy care is the section of the section of the convent emericand ID is temporarily stored within the state emericand. To be used for the bearing check in the same way at the insuland module ID would have been used in the locareage models described in this document (see Exemples A. B. and F described later). When the amount care is removed or (with single sign on) the user logs out, thus temporary errant cerd ID value within the trusted module is executed to a roll value.

(0066) Both user-beand licensing and reactine-based licensing could be used for different date within the serie meditine. This could be done by (a) checking discretive entires against the smert out ID rather than this machine. ID it the smert card ID value within the trusted induction is not nell fand against the machine. ID if this failing, or (b) checking for an unlock key within the smart pand if it is extent card is currently insented in the residenthan as to say, either requisiting this to be copied to the trusted mouthing or using a till descript.

[0067] Accordingly, the invention extends to the case in which there is obtained use of a combination of an in-

familia michine trujend module and a portable broaded module (and the secure) exercitor and software executively in period the secure) exercitor and software executively into period in tense of module in the associated with the portable trusted module (0.006). All securing systems of the paramet truenition of which will be described in more detail before, has the following feature.

- the concuper plafform is registered with a third party
 C. Optionally, C is given the trusted module ID or 19 areas card ID.
- authoritization between the trusted module and C and anchange of public key certificers takes place before, or at the same time as, suchenge of DES seesion keys for conflictnishing of the messages;
- the secure loader performs an integrity check on the data, and only installs the data if this supposeds;
- the data is executed using one of the protocols described above; and
- sach developer can use either generic or specific content protection.

[0069] In one torm.

- data encrypted using a key K is signed under C's private code signing key and sent by C to the trusted 30 mostule:
- the unlock key corresponding to K is encrypted by C using the inusted modulin's public key, signed using C's private code signing key, and sent to the computer platform, and
- this key transfer code decrypts the unlook key, checks integrity and the signature, and this key is then stored in the trusted module, associated with the relevant data.

[0070] in another form:

- date encrypted using a key K is signed under C's 45 private code signing key and sent by C to the trusted module;
- an unlook key is transferred from C to the end-user of the computer pastform or to the computer plattorn.
- the key transfer code calculates the decryption key corresponding to K from the unlook key, the trusted module or errent card ID and spre-storard algorithms.
- optionally, the previous stage is carned out by the secure executor or software executor associated

with the data: and

 this decryption key is then stored in the trunted module or a smart card, associated with the relevant de-

[0071] In a further form:

- data encrypted using a key K and any associated
 software executor is signed under C's private code aligning key and sent by C to the trusted module; and
- this unlock key corresponding to K is insurfied into the database entry corresponding to the inserted module ID or smart card ID.

f00721 in yet another form:

- data and any associated software executor is signed under C's private code signing key and sent by C to the trusted module; and
- an entry corresponding to permission to execute the data is inserted into the database entry corresponding to the trusted module ID or smart card ID, or vice

[9973] A specific embodiment of the present invention will now be described, purely by way of example, with reference to the accompanying drawings, in which

Figure 1

is a diagram which shows the motherhound of computing apparatus adapted to include a frusted device and as described in the prior patent application mentioned above.

Pigure 2

is a diagram which shows in more detail the trusted device shown in Figure 1:

Figure 3

is a diagram which shows in the contents of a certificate stored in the trusted device;

Figure 4

is a diagram, which shows the lessures of a measurement function responsible for acquiring an integrity metric;

Figure 5

is a flow diagram which illustrates the steps merived in acquiring an integrity matric of the computing apparatus,

Pioure 5

is a flow diagram which illustrates the steps involved in essetilisting more platform including the trust - application mentioned above will firstly be described

communications between a trust-

ed computing platform and a re-

	more bisinorur increoing the trust-		application mentioned above will illely on netcribed
	ed platform verifying its integrity:		with reference to Figures 1 to 6.
Charles 2	de a maria amatic New November and a	Ş	[0075] This application describes the incorporation
Pigure 7	is a schematic block diagram of a		into a computing pisitorm of a physical trusted device
	has computer system which is the		or module whose function is to bind the identity of the
	subject of another patent applica-		platform to reliably measured data that provides an in-
	tion (applicant's ref. 30990088)		tegrity metric of the platform. The identity and the inleg-
	having the same filing date as the	10	rily metric are compared with expected values provided
	present application;		by a musted party (TP) that is prepared to youth for the
			trustworthiness of the platform. If there is a match, the
Figure 8	is a schematic block diagram of a		emplication is that at least part of the platform is operat-
	trusted module in the system of	47	ing correctly, depending on the scope of the integrity
	Figure 7:	15	
Manual & 20.4A			[0076] A user verifies the correct operation of the plat-
Figures 9 to 12	show parts of the system of Figure 7 to Rustrate various communica-		form before exchanging other data with the pastform. A
			user does this by requesting the trusted device to pro-
	tion methods employed therein;	20	vide its identity and an integrity metric (Optionally the
2	Westerday the formal of a contract	20	trusted device will refuse to provide evidence of identity
Figure 13	illustrates the format of a protocol		if it itself was unable to verify correct operation of the
	diea unit used in the system of Fig-		platform.) The user receives the proof of identity and the
	ure 7;		integrity metric, and compares them against values which it believes to be true. Those proper values are
Figure 14	shows a modification to the ava-	25	provided by the TP or another entity that is trusted by
enginer re	tem of Figure 7, which will be used	400	the user, if data reported by the trusted device is the
	to describe a specific embodiment		same as that provided by the TP, the user trusts the plat-
	of the present invention;		form. This is because the user trusts the entity. The en-
	or nee breamer measure.		lity trusts the platform because it has previously validal-
Figure 16	is a diagram of the logical compo-	30	ed the identity and determined the proper integrity met-
riguie to	neals of a trusted module in the	~	ric of the platform.
	system of Figure 14:		[0077] Once a user has established trusted operation
	system or regime 14.		of the platform, he exchanges other data with the plat-
Figure 18	illustrates the structure of protect-		torm. For a local user, the exchange might be by inter-
1.600.0.10	ed software of data in the system	38	acting with some software application running on the
	of Figure 14:		platform For a remove user, the exchange might involve
	arriguta 14.		a secure transpolion, in either case, the data exchanged
Figure 17	is a flow chart illustrating installing		is 'signed' by the trusted device. The user can than have
. 190.00 11	or upgrading software or other de-		greater confidence that data is being exchanged with a
	ta on the system of Figure 14;	40	platform whose behaviour can be trusted
	as on the eyespin or rights (4)		[0078] The trusted device uses cryptographic proc-
Figure 19	is a flow chart illustrating the use		esses but does not necessarily provide an external in-
, Star a cu	of profected software or data in the		terface to those cryptographic processes. Also, a most
	system of Figure 14 employing		desirable implementation would be to make the trusted
	one model of licence checking	45	device temperproof, to protect secrets by making them
	or or trade or account of the contract of		macrossible to other platform functions and provide an
Figure 19	is a flow chart flustrating the use		environment that is substantially instructs to unauthor-
.,	of projected software or data in the		leed modification. Since temper-proofing is impossible,
	system of Figure 14 amploying an-		the best approximation is a trusted device that is tamper-
	other model of licence checking:	50	insistent, or ramper-detecting. The trusted device,
	and		therefore, preferably consists of one physical compo-
			nent that is tamper-resistant.
Figure 20	is a flow chart illustrating the use		[0079] Techniques relevant to temper-resistance are
	of protected softwere or data in the		well known to those skilled in the art of security. These
	system of Figure 14 employing a	88	techniques include methods for resisting tempering.
	turther model of licence checking.		methods for dejecting tempering, and methods for elim-

methods for detecting tempering, and methods for eliminating data when tempering is detected. It will be ap-

precisted that, although temper-proofing is a most de-

[0074] Before describing the embodiment of the

sirable feature of the present invention, if does not enter time the normal operation of the invention and, as such, is beyond the scope of the present invention and will not be described in any distall herein.

(0080) The trusted devices is profescably aphysical one because it must be difficult to longs. It is most preferably tempor-reseated because it must be taxed to countration. It typically has an ungine capability of using cryptographic processors because it is required to prove identity, both locally and at a distance, and it contains as iteration in method of measuring some integrity motifs of this platform with whole its associated.

[6081] Figure 1 Histerians the mother-based 10 of an averagine young test pilet from the sharest The mother-board 10 includes (among other standard components). 45 a rises processor 11, main memory 12, a trusted device 14, a datable us 16 and respectives sentedard control times 17 and advises lines 18, and BIOS memory 19 containing the INOS program for the obstruct.

[0082] Typically, the BICO program is located in a special reserved memory area, the upper 64K of the first magalityle did the system memory galderesses FOICON to FFFFh), and the main processor is arranged to look at this memory sociation first, in accordance with an industry wide stundard.

(9083) The significant difference between the plattorm and a conventional platform is that, after reset, the main processor is initially controlled by the trusted device, which then hands control over to the platform-specific BIGO program, which is turn instalises all imputed put devices as normal. After the BIGO program has an octuded, control is handed over as normal by the BIGO program to an operating system program, such as Windows NT (TM), which is typically located into main memory 12 from a hand diles drive for shown).

[0084] Clearly, this change from the normal procedure

requires a modification to the implementation of the industry standard, whereby the main processor 11 is directed to address the trusted device 14 to receive its limit instructions. This change may be made simply by hard- 40 coding a different address into the main processor 11. Alternatively, the Instead device 14 may be assigned the slandard BIOS program address, in which case there is no need to modify the main processor configuration. (0085) Although, the trusted device 14 is a described 45 as a single, discrete component, it is envisaged that the functions of the trusted device 14 may alternatively be split into multiple devices on the motherboard, or even integrated into one or more of the existing standard devices of the pititiorm. For example, it is teasible to integrate one or more of the functions of the trusted device into the main processor itself, provided that the functions and their communications cannot be subverted. This, however, would probably require separate leads on the processor for sole use by the trusted tenctions. Addi- 55 Somethy or alternatively, although the trusted device is described as a hardware device that is adapted for inlegration into the motherboard 10, it is anticipated that

a trusted device may be implemented as a 'removable' device, such as a doingle, which could be allected to a platform when required. Whether the trusted device is resulted or removable is a matter of design choice.

[0066] This frusted deviron it a compressis a number of books, as itsustrated or Figure 2: a controller 25 for controlling the overeith operation of the trusted device. It and whencefully with the other functions or the number device 14 and with the other functions or the number device 14 and with the other functions or the number device 14 and with the other function 25 for sequentry an integrity metric from the platform, a cryptographic function 22 for signify or encrypting secclined delate, and enterior circuity 23 having appropriate points (24, 25, 8, 26) for connecting the trusted device 14 seepocharyly to the data four. It is not septimentally the data for the data four. It is not septimentally the data for the data f

tile memory areas. 29 of the trusted device 14.
[0607] For reasons of performance the trusted device
14 may be implemented as an application specific integrand crutil (ASIC). Theovers, for flexibility, the trusted device is preferably an appropriately programmed micro-controller Both ASICs and micro-ordinatins are well known in the act of microelectrones and wait not be

device 14 has access (typically via the controller 20) to

appropriate volatile memory areas 27 and/or non-vola-

considered herein in erry further deteil. [C088] Che librar of date stored in the one-violative marrary is a certificate 30, which in illistrated in Figure 3. The certificate 30 cratines in least grupbix less of the trusted device 14 and an authenticated visition of a galform integrity medic 34 massaured by 61 PG. Combinally, the furtiest device 14 after contains an identify (ID) below 30 of the trusted device 14 after contains an identify (ID) below 30 of the trusted device 14 after contains an identify (ID) below 30 of the trusted device 14.

[0069] Where present, the ID label 36 is a conventional ID label, for example a certain trumber, that is unique within some context. The ID shed 36 is generally used for indexing and labelling of data relevant to the Irusted device 14, but is insufficient in itself to prove the identity of the platform under trusted conditions.

[0090] The trusted device 14 is equipped with at least one method of reliably measuring some integrity metric of the computing platform with which it is associated. The integrity metric is acquired by the measurement function 21, which is illustrated in more detail in Figure 4. 109911 The measurement function 21 has appear to non-volable memory 40 for storing a hash program 41. plus votatile memory 42 for storing a computed integrity metric 43, in the form of a digest. The hash program 41 contains instructions for computing the digest, in code that is native to the main processor 11. In addition, pain of the measurement function 21 is configured to respond to the main processor 11 as if it were addressable memony, such as standard read-only memory, by sensing memory read signals addressed to the trusted device 14 and returning appropriate data. The result is that the main processor 11 sees the trusted device, for the purposes of integrity metric measurement, as a standard read-only memory

[0092] In the preferred implementation, as well as the dicest, the intensity metric includes a Bodiese value 44. which is stored in volable memory 45 by the measurement function 21, for reasons that will become apparent, (0090) A preferred process for acquiring an integrity 6 matric will now be described with reference to Figure 5. (0094) In step 500, at switch-on, the measurement function 21 monitors the activity of the main processor 11 on the data, control and address lines (16, 17 & 18) to determine whether the trusted device 14 is the tiret. 10 memory accessed. Under committees consisten a main processor would first be directed to the BLOS memory first in order to execute the BIOS program. However, in accordance with the present embodiment, the main processor 11 is directed to the trusted device 14, which acts as a memory, in step 505, if the trusted device 14 is the first mamory accessed, in step \$10, the measurement function 21 writes to volsitile memory 45 a Boolean value 4.6 which indicates that the trusted device 3.4 was the first memory accessed. Otherwise, in step 515, the 20 measurement function writes a Boolean value 44, which indicates that the trusted device 14 was not the first memory accessed.

[0098] In the event the trusted device 14 is not the first accessed, time is of course a chance that the trusted as device 14 with not be accessed at all. This would be the case, for example, if the main processor 11 were manipulated for one the IRIOS program first. Under these circumstances, the platiform would operate, but would be unable to verify its integrity on demand, either the integral rity metric votuid not be available. Further, if the trusted device 14 were accessed affair the IRIOS program had been accessed that proceed the IRIOS program had been accessed that project of the project of

(0096) In step 520, when (or it) accessed as a memory 35 by the main processor 11, the main processor 11 reads the stored native hash instructions 41 from the measurement function 21 in siec 525. The hesh instructions 41 are passed for processing by the main processor 11 over the data bus 16. In step 830, main processor 11 40 executes the hash instructions 41 and uses them, in step 536, to complide a digest of the BIOS memory 19, by reading the contents of the BIOS memory 19 and processing those contents according to the heat program. In step 540, the main processor 11 writes the comouted dipest 43 to the appropriate non-volatile memory location 42 in the trusted device 14. The measurement function 21, in step \$45, then calls the BIOS program in the BIOS memory 19, and execution continues in a conventional mannar.

[0087] Clearly, there are a number of otherent ways in which the shapity metrio may be calculated, depending upon the accept of the fust required. The massaurement of the BIOS program's integrity provides a fundamental check on the histogrity or pationna underlying approacating environment. Other unlegity chicks could showlve establishing that various other devices, components or apparatus stationals to the platform a represent

and in correct working order in one example, the BIOS programs associated with a SCSI controller could be verified to ensure communications with penchesti equipment could be trusted. In another example, the infearity of other devices, for example memory devices or co-processors, on the platform could be verified by enacting fixed challenge/response interactions to ensure consistent results. Also, although in the present embodment the trusted device 14 utilises the data bus as its main means of communication with other page of the pisiform it would be teasible, although not so convenient, to provide alternative communications paths, such as hard-wired paths or optical paths. Further, although in the present embodiment the trusted device 14 instructs the main processor 11 to calculate the integrity metric, it is anticipated that, in other embodiments, the

trusted device itself will be an anged to measure one or

by use of the trusted entity's public key. Otherwise, an appropriate ocception handling counties is invoked [3099]. Optionally, alter receiving the computed BIOS digset, the trusted device 14 may inspect the proper visse of the BIOS digset in the certificate entit not prass cortrol to the BIOS if the computed digset does not make the proper visual. Additionally, or attensitively, the trustad during 14 may inspect the Boolean value 44 and not pass control back to the BIOS the thrusted device 14

was not the first memory accessed [0100] Figure 6 thustrates the flow of actions by a TP. the trusted device 14 incorporated rate a piculorm, and a user (of a remote platform) who wants to verily the magely of the trusted platform, it will be appropriated that substantially the same stops as are depicted in Figure 6 are involved when the user is a local user, in either case, the usor would typically rely on some form of softwere application to enact the verification. It would be possible to run the software explication on the remote platform or the busted distlorm. However, there is a chance that, even on the remote platform, the software application could be subverted in some way. Therefore, it is anticipated that, for a high level of integrity, the software application would reside on a smart card of the paer, who would insen the smart card into an appropriate reader for the purposes of verification.

[0101] At the first instance, a TP, which vouches for trusted platforms, will inspect the type of the platform to

decide whother to wouts the ritor not. This will be a matter of policy, it will us well, in step 600, the TP measures the value of integrity metric of the platform. Then, the TP generates a conflictate, in step 600, for the platform. The conflictate is generated by the TP by specificity the trustice of devices public key, and optionelity ins TD labot. In the reseased of steprity metric, and digring the string with the TPPs powers less than

101021 The trusted device 14 can subsequently prove its identity by using its grivate key to process some input 19 data received from the user and produce output data, such that the input/output pair is statistically impossible to produce without knowledge of the private key. Hence, impwiedge of the private key forms the basis of identity in this case. Clearly, it would be teasible to use symmet. 15 ric encryption to form the basis of identity. However, the disadvantage of using symmetric encryption is that the user would need to share his secret with the jousted device. Prother we a result of the read to show the servat with the user, while symmetric encryption would at principle be sufficient to prove identity to the user, it would insufficient to prove identify to a third party, who could not be entirely sure the verification originated from the frusted device or the user.

(9003) In step 610 the trusted device 14 is initialised by writing the continues 00 viril on appropriate non-volatile memory locations of the trusted device 14. This is done, preferably, by accura communication with the trusted device 14 either it is installed in the motiverboard 10. The method of writing the certificate to the trusted device 14 is analogous to the method used to initiate errant cards by writing private keys thereto. The secure communications is supported by intendir keys' chomen only to the TP, that is written to the trusted device for errant card during menuliactive, and used to enable the writing of death of the trusted device 14 writing of definito the trusted device 14 writing of disin.

[0104] At some later point during operation of the pistform, for example when it is systemed on or reset, in step 615, the trusted device 14 acquiree and stores the inlegitly matrix 43 of the pistform.

[0.105] When a user reshes to communicate with the platform, is tage 800, he creates a name, such as a ram-down number; and, in step 805, challenges the trusted 45 device 14 (the operating system of the platform, or an appropriate surfaver application, is airranged at racognise the challenge and pass it to the trusted device 14, typically vias 800-01-byte and it in emporporate training. The nonce is used to protect the user from deception caused by replay of add but gramma segnatures (called a replay attack?) by sanitationally platforms. The process of providing a nonce and virelying the response is an example of the well-known 'challenge/response's

[0108] in step 630, the frusted device 14 receives the challenge and creates a digest of the measured integrity metric and the nonce, and optionally its 10 labet. Than,

eratep 635, the trusted device 14 signs the algest using its private key, and returns the signed digoid, accompanied by the necificate 30, to the user

[0107] In step 640, this user receives the challenge response and verifies the conflicate using the wall known public key of the TP. The user than, in step 650, extracts the trusted device's 14 public key from the certificate and uses it to decrypt the signed digest from the chailenge response. Then, in step 660, the user verifies the conce inside the challenge response. Next, in step 870 the user compares the computed integrity metric, which it oxiracts from the challenge response, with the proper platform integrity metric, which it extracts from the pertiticate. If any of the foregoing verification steps fails, in steps 645, 656, 665 or 675, the whole process ends in stop 580 with no further communications taking place. 101081 Assuming all is well, in stees 695 and 590, the user and the trusted alsiform use other protocols to set un secure communications for other date, where the de-

device 14.

[6109] The lectriques of signing, using oscillicators, and challenge/sepones, and using them to prove identity, are well known to those skilled in the and is security and well known to those skilled in the and is security and will then cohe desorbed in any more detail haven.

[8110] Referring now for Figures 7 to 18, a specific entire about any security of the other patents application, mentiorned above, having the aname filing date as the present application with one of desorbed in Figure 7, a host computer 100 has a main CPU 10¢, a hear disk drive 104. In PCI instructive fundamental from the DRAM memory 108 with conventional (hommally communications pattern 10 (as to 1). A PCI. A PCI. 1885 hereforewern.

card 106 also has an external communication cath 112

sa from the platform is preferably signed by the trusted

with the world outside the host computer 100 [0111] The network interface card 106 is logically divided into "red" and "black" data zones 114,115 with an interfece 118 therebetween, in the red zone 114, date is usually plain text and is sensitive and volnerable to undetectable atteration and undesired eavesdrooping. in the black data zone 118, data is protected from undetected siteration and undesired savesdropping (preferebly encrypted by standard crypto mechanisms). The interface 118 ensures they red information does not leak into the black zone 116. The interface 118 preferably usos standard crypto methods and ptectronic isolation rechniques to separate the rad and black zones 114,116 The design and construction of such red and black zones 114,116 and the interface 118 is well known to those skilled in the art of security and electronics, perficularly in the military field. The normal communication. path 110 and external pommunication path 112 connect with the black zone 118 of the network interlace cord 108

[0112] The host computer 100 also includes a trusted module 120 which is connected, not only to the normal communication paths 110, but also by mutually separate

editional communication paths 122 instructional countries to TPU 102, hard task chive 104 and the red 200, 114 of the network interface card 106. By way of prior paths in truesed module 120 does not leave such a separate additional communication path 122 with time among 108.

(0113) The Eusted module 120 can communicate with the CPU 102, hard disk drive 104 and red zone 114 of the network interface card 106 via the additional communication paths 122s.b.c, respectively 8 can also 10 communicate with the CPU 109, hard disk drive 104 black zone 116 of the network intertane next 106 and the memory 108 visithe normal communication paths 2000 a sa iso act as a 100VG. switching centre to route certain information between 15 the CPU 102, hard disk drive 104 and the red zone 114 of the network interface card 196, visithe trusted module 120 and me additional communication paths 122, under control of a policy stored in the trusted module. The trusted module 120 can also penerate cryptographic 20 keys and distribute those keys to the CPU 102, the hard disk prive 104, and the rad zone 114 of the network interface card 106 via the additional communication paths 122a b.c. respectively.

[0114] Figure B illustraces the physical architecture of 25 the trusted module 120. A first switching engine 124 is connected separately to the additional communication pulls 122a;b.c and also to an internal communication pulls 122a;b.c and also to an internal communication pulls 125a;b.c and also to an internal communication pulls 125a;b.c and also to an internal communication pulls 125a;b.c and also the trust of the trust 125a;b.c. and also the trust 125a;b.c. and 125a;b.

- a computing engine 126 that manages the trusted module 120 and performs general purpose computing for the trusted module 120;
- volatile memory 130 that stores temporary data;
- non-votable memory 132 that some long term data:
 orpylographic engines 134 that perform specialist crypto functions such as encryption and key generators.
- a undomnumber source 136 used primarily in crypto operations;
- a second switching angine 138 that connects the trusted module 120 to the normal communication paths 110 and
 - Temper detection machanisms 140.

all connected to the internal communication path 125 of the trusted module 120.

(0115) The trusted module 120 is based on a trusted device or module 14 as described in more detail above with reference to Figures 1 to 8.

[0116] With regard to onygoo key generation and distribution, the trusted module 120 generates crypto- 60 guistic keys, using the random number generator 128, at hash algorithm, and other algorithms, all of which are well known, per se, to those skilled in the art of security.

The Inseled module 120 destributes selected key's to the CPU 102, test disk driven 104 and the reat zone 114 of the network interface card 105 valing the additional committed by the committed to the committed of the committed to the committed to the committed to the committed committed to the committed committed committed to the committed committed to the commi

munication paths 110. Other temporary keys resty be used by the network interface and 108 or CPU 102 for 10 bulk encryption or decryption of external data using the SSI, protocol allet the trusted models 120 has compiled of the SSI, handlensking phase that uses long term identity secrets that must not be revealed cutstate this trusted models 250. Other temporary keys rang be used

6 (by the hard disk drive 104 or CPU 152) for bulk encryption or discryption of data stored on the hard disk drive 104 either those temporary keys have been created or revealed inacte the trusted module 120 using long term sensets that must not be revealed outside the trusted or module 120.

[9117] The treated module 120 enforces policy control caver communications between modules by the selection distribution of energytich leavy. The treated module 120 enforces a policy bear on continuitiations between givon pars of modules by influency is issue keys that enable secure communications over the shead intrastructure 110 between those pairs of modules.

(C118) Figure 9 illustrates a process by which the trusted module 120 can perform a watchdog function and 'ping' the modules 192,194,106 connected to the additional communication gaths 122. The trusted module generates a challence 142 and sends it to the CPU 102, hard disk drive 104 and red zone 114 of the network interface card 106 using the additional communication paths 122s.b.c. respectively. Each of the CPU 102, hard. disk drive 104 and natwork interface card 106 resconds with a response 144a.b.o. respectively, on the respective additional communication path 192s.bic to say whether the respective module is active, and preferably that the module is acting properly. The trusted module 120 notes the responses 146a,b,c and uses them as metrics in its responses to irrearity challenges that are described above with reference to Figures 1 to 6

(0119) Figure 10 illustrates the process by which moroming external secure messages are processed when the trussed modulus 120 is the only modulus in the platform with cryptographic capabilities. An external message 146 is received by the black zone 116 of the network treatraces and 105 using the external communication path 112. The network interaces and 105 using the external communication of the communication of the communication of the communication of the communication and himpsity check to the futures of modulus 120 using the normal communication path 112. The instead modulus 120 using the normal communication path 110. The trested modulus 120 using the normal communication path 110. The trested modulus 120 using more than 110 using the communication path in the trusted modulus 120 using the long times have incided the future of the control of the trusted of modulus 120 using the long times have incident and the trusted of modulus 120 using the long exclosed data unit 150 containers and 100 using the support of the control of the contr

indication to this red zono 114 or the network interface acred 106 using the additional communication path 122c. The network interface card 106 then sends a protocol date unit 152 containing some data and a request for description to this busided mixability 152 using the normal or communication paths 110. The major module 120 decorpts the data using alliest removing to story form keys inside the fundal mixability 150, and sends a protocol dissistent unit 154 notationing the decorpted data to the CPU 102 using the additional communication path 120c. The CPU 102 using the additional communication path 122c. The

20

[0120] Figure 11 illustrates the process by which the CPU 102 requests a policy decision from the trusted module 120. This could be used, for exemple, when the CPU IO2 must determine whether policy allows certain date to be manipulated or an application to be executed. This will be described in more letter with reference to Figures 14 to 20. The CPU 102 sends a protocol data unit 156 containing a recipest to the trusted module 120 using the normal communication paths 110. The trusted 20 module 120 processes the request 156 according to the policy stored inside the trusted module 120. The trusted module 120 sends a protocol data unit 158 containing a reply to the CPU 102 using the additional communication oath 122e, in order that the CPU 102 can be sure 25 that authorisation came from the trusted module 120. If the action is authorized, the CPH 102 takes the necesserv action. Otherwise, it abandons the process.

[0121] Figure 12 illustrates an example of the control of policy over protected communications between the 30 modules 102,104,106. All of the communications in this example use the additional communication paths 122. The red zone 114 of the network mindace card 108 sends a protocol data unit 160 that is destined for the hard disk drive 104 to the trusted module 120 on the 35 additional data path 122c in the case where the policy does not permit this, the trusted module 120 denies the repuest by sending a protocol data unit 162 containing a denial to the network interface card 108 on the addi-Nonal data path 122c. Later, the CPU 102 requests sen- 40 sitive data from the hard disk drive 104 by sending a protocol data unit 164 addressed to the hard disk drive. but sent on the additional data path 122a to the trusted module 120. The initial module 120 checks that the policy allows this. In the case where it does, the trusted 45 module 120 relays the protocol data and 154 to the hard disk drive 104 on the additional data path 122b. The hard disk drive 104 provides the data and sends it in a profescifidata unit 166 on the additional data path 1226 back to the trusted module 129 addressed to the CPU 50 102. The trusted models 120 checks that the policy allows this, and, in the case where it does, relays the protoon tieth and 166 to the GPU 162 on the additional data 8551 (260

O122] Figure 13 illustrates the format of the data profaced rame 179 by which data is passed over the additional communication paths 122. The data protocol unit 178 https://

- an identifier field 180 indicating the type of the prorocol delta unit.
- a length field 170 indicating the length of the profocol data soil:
- a source field 172 indicating the source of the protornal date unit
- a destination field 174 indicating the destination of the protocol date unit;
- and so on, including in many cases a data field 178.

[0123] Not all ficids are always necessary. For exampio, assuming the policy of the trusted module 120 fortiids it to retay key protocol dess units that that did not originate within the trusted module 120, the CPU 102, hard disk drive 104 and network interface card 106 cars therefore assume that keys are always from the trusted module 120. Honce, source and destination fields are unnecessary in key protocol data units - such protocol data units are implicitly authorticated. The design and construction and use, per se, of protocol date units is well known to those skilled in the airl of communications. [C124] The specific embodiment of the present invention will now be described with reference to Figures 14 to 20. Figure 14 illustrates the physical system and is a development of the system described above with reference to Figures 7 to 18. In Figure 14, a display 121 is connected to the trusted readule 120 by means of one 122d of the additional communications paths as deor 00 of the second advance of the second and second advance of the second and second and second as the second and second as the reliably write to the display, without fear of subversion from normal softwars, including the posteting system, Also, the host computer 100 is connected to a keyboard 101 that has a built-in smart card mades 103, both of which are connected to the normal communications paths 110. A smart card which is inserted into the smart card reader 103 can be consciered to be an additional

101251 Floure 15 illustrates a topical diagram of the components of the trusted module 129, comprising licensing code components 200 and other licensing data components 202 within the trusted module 120. The 8censing code components 200 run within a protected environment, as previously described, and preforably within the trusted module 120 itself, and comprise: a secure executor 204, a secure loader 206, secure keytransfer code 208 and a client literary 210. The licencerelated data components 202 stored on the trusted modute 120 include the private key 212 of the trusted module 120, the public key certificate 214 of a trusted entity, the clearinghouse or developer's public key certificate 216, a licensing log 218, and a heahed version 220 of the Rosnoe-related code 200, signed with the salvate key of the inusted entity who has the public key certificate 214 [0126] Figure 15 disstrates the structure of protocold activate or data 222 within the client computer 150. Did-

ital data 224 on the client computer 100 is associated

with a respective achieve executor 226, within which is

trusted module and is therefore able to communicate se-

curely with the trusted module 120.

stored the publicities 228 of the invested module 129. This entuciors 230 is stored together with a healther version 220 of its open of with the clearing/prouse or developer's private key. There will be a structure anelogous to the resulting smt 222 for each place of protected software.

[0127] Figure 17 illustratus the flowchart for loading or upgrading software in other data cnto the client platform. for the general case where the secure loader 206 may not be running within the trusted module 120.

10126] The data to be installed is hashed and signed with the sender's private key, and this is appended to the data stall by the sender.

[0129] In step 234, the operating system sends a reopens, feeghen with the data and the signatch hasted varsors, to the secure loader 206 that the data be insuited and
instep 236, the secure loader 206 receives the request,
and in step 236 in the case the signature of this message,
sating this public key carefficies corresponding to the
sensors, threshy checking authentication of the sender
[0130] If authentication fails, then in step 240 the secure touried 206 sends an error message to the operatising system, in step 242 the operating system receives
the server message, and in stap 244 displays an apone-

printer message. (1913) If authentication succeeds in step 298, then in step 246 the secure baset 206 computes the hash of the massage, as the engolgraphic capabilities available tolle within the trusted modulor 120, and in step 246 compares it to the message hash that is associated with the distance and was received in step 256. This checks for instant of the massage.

[0132] If the heather use not the series, this indicates that the data has been altered, and that it should not be installed. In this case, respe 250 the social loader 205 series and an error message to the CS, which their performs steps 242,244 described shove.

[8133] If the hashes are found to be the same in step 244, then in step 252 the trusted module 120 makes a log of the installation, and in step 234 the secure loader 4206 indicates to the DS that the date can be installed as normal which then heapons in state 256.

[0134] If other forms of check (particularly licence checks) are additionally or alternatively to be employed, these may be included between steps 250 and 252 in the method described with reference to Figure 17.

(0.135). Figurar 18 illustratus that flowchard for ficerating using a model of licenace checking where the OS communication with the secure executor 204, and the software executor 228 associated with a piece of death has other option to choose the ficenesing model to be used for protection of their deat. This agent is for the general case where locarising software is not necessarily monthly of white the control of the control of the procedure is as followers in an excession of the control of the procedure is as followers in an excession of the control of the procedure is as followers.

(0136) When the user wishes to run some digital data, in step 256 is request a sent by the operating system, which is received by the secure executor 204 is step

250. In simp 262, the socure inxection 200 generates a charactern material (monch), and a tipe 264 scales a charlengel responds to the arithwise mecture 226 corresponding to that piece of date, by means of sexting the mone, together with a reference to the application (to distribute of the signed using the private key 212 of the frusted modular 120.

[0137] Following recept in step 268 by the nothware exhauster 268, in step 268 it werells and extrementicates the secure executor's challenge away the public key 226 of the resisted module 120. It there is an erris, or a the software executor 226 costs not wish the date to be executed on this particular machains, an error massage is sent in step 270, which is relayed by the neaute except 204 in step 272 to the operating system Following receipt of good him error massage in site 574.

[0136] If there is no error in step 258, then in step 278 the activacy executor 256 returns a message to the exercise executor 264 incorporating the nonce, the deference to the data and optionally a licensing model. The nonce is included to give protection against septey attacks.

sage in step 276 and the data is not executed

consisting system displays an appropriate piror mes-

(6139) Having received the message in step 260, then is step 264 the secure executed 264 masses the suppropriate technique of the secure executed. 264 masses the suppropriate technique try the software executed. This may involve unicidently the data taking a key. Further defeated of these formany modes are considered state. If there is no activate executior associated with the data, there is execute execution associated with the data, which is the current execution ranks as ficensaring reteck provisionly set within a by an administration. If there is a valid license, in also 244 the security execution 264 as the interest model 1204 to \$1.00 the current of the control of the current of

takes a melaring record of the transaction, esep-268, 289, and in step 290 sends parenission to the opersing system to execute the data. Upon receipt in step 290, the operating system executes the data in sep 214. Politowing the linemant practs is step 282, if there is no valid ticense, in step 295 the secure executor 204 sisks the operating system to notify the send-ver appropriate by, steps 244, 275, and the data is not executed.

[6140] Figure 18 is a flowchart for licensing using a model of license checking where the OS communicates with the activate accounter 225 rather than the secure executor 204. This again is for the general case when licensing software is not necessarily mounted within the trusted module 120.

10141) When the user wishes to execute some data.

in selection the CS sendes a measurege to the software executor 22th essentiated with the data, received in step 300 in stops 302, the software executor 22th generation a random number (notine), and in step 204 sesses a challengeriespores in the secure executor 20th within the trusted module 12th, by means of sending the since, loggiffer with a reference to the data in addition, a small card 10 is send, at the client.

machine and hot-deaking is the licensing model to be used.

[0142] Following receipt in clep 306 of the message.

[0142] Following receipt in citego 206 of the messesge, in step 0.38 the source several COM miskes an appropriate ficuntising check on the cleate. If there is no writer of hencer, then it step 0.10 the source several control of hencer, then it step 0.10 the source several control of the co

[0143] If there as a valid deceme, then in step 319 the secure executor 204 returns a massage encorporating the nonce and follerance to the data, signed and encrypted using the private key 212 of the trusted module 120. The sonce is included to give protection against 15 replay attacks.

[0144] Following recorby in stop 350 of the measuring in step 322 the software accounter 228 verifies if the accure executor's reply is correct using the public key currithreate 228 of the insuled modulin 120. If it is correct, then in stop 328 the software executor 228 asks instant modulin 120 makes a log, steps 326,328 and in step 330 passes the call to the DS to execute the data, steps 332,334. On the other head, if it is not correct, in step 330 the software executed 226 executes and correct grounding to the DS, which then displays an error message as approprise, etemps 314,316.

(0145) In a creferred mechanism for enforcing checks on parmission to execute digital data, the trusted module 120 includes the hardware and/or stores the soft- 30 were used to implement the invention, in particular, the trusted module 120 acts as a bridge between an application and the OS. The OS preferably ignores all requasis to load or run applications except those from the trusted module 120, given via a communications geth 38 122 between the trusted module 120 and the CPU 102. that is preferably inaccessible to ordinary applications and non-OS software. The processes operating on the host computer are as follows. First, there is an initial request to the trusted module 120 to execute an application or other data, preferably via the software executor 226 associated with this data, and usually in response to same action by the and-user. The software executor 226 will contain the public key conflicate 228 of the trusted module 120 on which the data is installed or to be 45 . installed. The secure executor 204 within the trusted module 120 will carry our appropriate licence checking. as detailed above. If the result of this checking is that if is appropriate to execute the data, the secure executor 204 will convey this information to the OS via a communications path 122 to the CPU 102, which is preferably inaccassible to ordinary applications and non-OS software. The OS then starts a process on the host to execute the application or data. An analogous process will be certied out when the secure loader communicates 50 with the CS to indicate that data installation is appropriate, or when the key transfer code communicaties with the OS to transfer untook keys...

[0146] Figure 20 literatives the flowerheat for incertainty sterning an account of literace theologies account stearow where licensing pottwise is along to within the finisted module 120 acids at a 5 bridge browner and explosion and the OS. The process is similar to that given in Figure 19, except that the secure executor 22 acids with in the trusted module 120 should and the secure onesciptor 220 and within the trusted module 120 should and the secure onesciptor 120 uses a communication pain 120 to the CPU 100 when communication with 120 to the CPU 100 when communication with the CS. [0147] There are many different ways in which this invention can be used. Details of such these will now be used.

presented. 15 Example A

101481 A first example is to use temper-resistant hardware as a generic dongle by binding applications to the hardware. Major differences between this example and the other examples in this section are firstly that licensing protection is carried out when the code is actually executing, and secondly that this method is suited to protection of applications for which source code is available to the party carrying out the protection mechanism. f01491. Software is loaded into the distingen (and octionally into the famour-resistant hardware, where it would be run). The saltwere is integrity checked using the secure loader. API calls are used to the irested module to chack for the presence of a secret in the trusted module or check for the identity and presence of the trusted module in addition, the trusted module can be made to execute part of the code. Strong authentication of the trusted module is possible by using the trusted module's private cryptographic key, and standard au-

[0150] In addition, there are the following options:

sherification protocols.

- API calls can be made to the trusted module instead of the OS (as discussed earlier)
- The trusted module can be made to execute part of the code. This can be done in several ways, some of which have already been discussed.
- 9 Pearl of the code could be marked for transferral into temper-resistent hardware (such as the internel trusted module or a small card), where it may be serred in an encrypted form, and calls much to this functionality elsewhere within the code.
- Analogously, portable trusted modules such as smart cards can be made to execute part of the corde.
- 56 [0161] The use of this method rather than the analogous use of AFI calls to a hardware storgic operator many of the disadvantages normally associated with this approach.

10

[0152] First, traditional software protection using API calls to a hardware drugile is valuerable to modification of entire to the call th

- Pan of the code being run within the trusted module most.
- Integrity checks on the platform and associated software that ensure that associated ticonos-checking code must be loaded together with the software, and unevent ticence checks from being byessed.

(D163) Spoonsity, there is a danger currently that record and playback (or other techniques) could be used 20 to till in some of the missing functionality of processing canned out on hardware. This is countered in this method by integrity checks on the software and on licence-checking code.

[0154] Thirdly, there is much greater feability in the 25 identified model, both in this the license head not be ted to the machine, and in the greater choice of payment models. The trusted modulin provides a generic dongle that is not just valioned to expect application and in addition provides greater capically for licensing information storage and the provides greater capically for licensing information storage and bother motions.

[0165] Finally, there are affort-related gains for the deversionar. The barnelities of addition of API carille to the software and that the software is customised for a particular machine, and bence not immediately of benefit on another machine, even if the executable or source code were obtained in olser. However, if can require substantial effort on the jaint of the developer. By the only diffurance braing a different trusted module ID, was protection via integrity-develoring of code, substantial protection can be gestrad with very little affort by the developer. Again, running part of the octal within the trusted module and does not require individual customisation of code. [0165]. In this externolize.

- The developer can do any combination of the following:
 - Insert API calls into the software, and/or into a anthwere executor associated with the soft- 89 wars These will check:
 - for the presence of a secret in the temperresistant device (e.g. if the developer has made ament card dengtes and shipped 55 these to the and users; or
 - tor the identity and presence of a tamper-

proof device within the end-user's machine trains this as a peneric doneiro.

A software execution will generatily only make a chock at current, further APT cells within the code can be made at various stages during execution at the code if desired. This is done in a general way for the software if e. nech customer will receive the same various), and custom-red details such as the exact but start moduli. ID can be added inter, at the registration stage described them.

- Insert a secret into the software executor associated with the data. together with information notifying the secure executor within the computer platform that the licensing method of using a check for the presence of a secret in the trustact modulo or some other trusted device is to be used. For example, licensing methodisecret.sq,k,w) or licensing_method(secret.tq,k,w) indicates that the software referenced by w should only be allowed to run on a machine if the secret k is found stored within the current smart card or internal husted component of the machine. The secure executor will have a protocol pre-stored that allows it to carry out this check, and will not allow the software w to run unless the check succeeds.
- The user registers with the developer, As part of the initialisation process, authentication between confmunicating parties within the licensing system will take place before (or at the same time, by the protopols being incorporated) as exchange of session keys for confidentiality of massages passed between them (see example B for further details of this process). The temper-groot component is sent pubic-key pertificates corresponding to the developer In return for payment (1) he is given the generally customized software, locather with a portable hardware-resistant device (such as a smart card) conlaining (by storage or hard-coding) the developer's sucret that is checked for in the code, or a key is transferred to his famper-proof device (for example, by an analogous method to that described in more datail in example B bolow, except that this key is not an unlock key for decryption of the software) (2) his mechine IO is inserted into the software (in order that API calls pheck for that particular mechine (D) and the softwere is shipped to him.
- In order to control Interactions between the application and frusted module, the developer needs to ship two additional components to customers, namely the software executor and client library. The client library is a collection of high-level interface subcovinces that the application call to communication.

20

cate with the software executor

- The activance and the code described in the previous feet stages above are signed by using a heared surface of the reassage signed by the condition private key appearated to the message, so that the recover care choice the situagrist of the reassage More applicitly, the developer transhes the code M, and signed it with his private key (Sprik to produce the signed that his private key (Sprik to produce the support of the support of the message M.). Then he condition the produce the signature together with the message M.
- This secure keeder will then check the signature, using the developer's public, key, and thereofore retire with the message health. This guarantees that the sender is the one whose public key has been used to check the signature. It saving the message, and the message health, the secure loader can then compute this health of the message and compare a lot to the message health it has obenjuded. This checks for singley of the message. Perhammer the integrity checking mechanism should prevent replay staticts by some standard mechanism such as challengy' response, or introducing a history of the communications in the heat.
- If the integrity check works, the secure loader insteat the activeren. This ensures that modified actiwerse (e.g., without API caths) cannot be run, viruses are not introduced, etc. The activere can also be modified to check for the presence in the platform of the traveled modular when installing.
- When the user free to run the activene, the software oxecutor takes overall soutcoil and meless whitel shocks as the dant of this execution. If this echacks are salatified, the software executor allows the softnersh to run. If additional Pricallis have been incorported into the software, these are made to the trusted module at twincup softins during runtime.
- At the same time as auth rhecks are made, at record is made in the fursals movible if the activers were executed successfully. In some models of payment the usage reports could be sent to the clearing.
 As the could be sent to the clearing.
 As the could be sent to the clearing are notice in registration body.
 Payment for a certain number of recordings of software could easily be modelated, our large area for eards.

Example 8

[0157] The second example uses the trusted module as a generic docaje by encrypting sections of, or all of, the data, Aguidi, there is integrity checking of the data. So in the data and t

strong authentication. Optionally, applications may be run within a trusted module or smart card.

[0158] The general entransage of such a licensing system is that the flootibility of license menagement systems can be combaned with the greater degree of hardware security, without the disarbactes of dongless.

[0159] In particular, problems with current licensers, systems are countered as follows:

- Bypassing of licensing checks is countered by an integrity check on the platform, which will fast if the trusted device a removed or tempered with or the locasting software is affored.
- 4. A drawdaeck of current generic methods of dalse protection is that, even if the data is protected up to that point of execution, once the executability is unaccived or media savalishes for use, it can potentially be copied and used freely. Although it will still be possibility to copy the data, the data cannot be executed on any other secure client platform that incorporates this invention without a requisible income.
- The dongle is generic rather than fallored to specific applications
 - There is flexibility in payment and licensing models (including allowing a combination of different types of ficensing).
 - There is an improvement upon generic chapties such as Wisve Systems Weekelder in that a dishwas auto has Wisve Systems Weekelder in that a dishwas avoidance of smores she secret keys of the developer and of the heartware to remem secret. This is especially important if the third parties are non-trusted, among either the clearing/house, no entry-one sleat, will be able to make use of the protected data, since they will not know the unlock key. This is an improvement on current systems, where this key will be from the three clears, where this key will be from the three clears.
- The automated transfer of licences between trusted modules avoids the key management problem
 - Each developer has a choice of either generic or specille content protection: 15 fox Kyz any observability be different for each customer. If classical. This gives the developer greater flexibility and allows trianifer to bettere either legislate certain security. More generally, vecan type of licensing model fit or example, corresponding to examples a, 5 or C) can be used tested on the date ahipped to each casternet being the same, or institutionally outstmeet and there are the service of institutionally outstmeet and there are set services on the same patient. Therefore, the choice is given to the developer about what type of date protection he would like to.

use. The developer just makes the unlock key, or type of generic protention, different for each customer, or the same. The client platform does not have to be informed about this retrieve.

101601 in this example:

- A generals occure assocutor, secure beader and acours key fundate code is included in every itseled computer platform. The code will not be leaded at 90 the integrity check beta and in this case the complete oben platform integrity check should tail, as described previously in this document.
- Ari and-user. A registers his client machine (trusted device ID) with a directoper, server or clearinghouse C (according to the payment model) and arranges to make appropriate payment in creder to receive some clair. As an alternative. The hardware storics could be charged up in advance, and the data purchase recorded on this device and reported back to 0 at a tater date.
- As part of the initialisation process, authentication between communicating parties within the licensing. as system with take place before (or at the same time, by the protocole being incorporated) as exchange of session keys to confidentiality of the messages.
- Autherdication: There is authentication from C to 30 the client's temper-proof device. This is done using a standard protocol incorporating a challenge from A's trusted module to C containing a nonce (to give profestion against replay attacks), and C responding with a message contaming this nonce, digitally 35 signed using its private code-signing key. Optionally, there is authentication from A's tamper-proof device to C. A public key certificate giving the public key W corresponding to C's private code signing key is transferred to the trusted component of the 40 end-user (in some cases (e.g. upgrades) it will already be present in the trusted module). This is for the machine to be able to check the vandor's identity, and the integrity of the upgrade data it will receivs later If a user-based licensing model is to be 45 . used, the transfer will be to the portable trusted device (e.g. smart card). C is size given the public key corresponding to a private key P in A's tamper-proof device. This is needed for some types of suthermpation of A to C, and when using symmetric encryption keys set up using an asymmetric key pair (sea below), ki an analogous manner, public key certificates between the developer and the clearinghouse, if these are separate parties, will need to be excharged initially and appropriate authentication #5 carried out. The same protocots can be used as described above.

- Data encrypticd suring a symmetric key K is signated under CP private node signific key 6 eg. jurining Microsoft's Authenticorba) and sent by G to A's machine to the and-user. K cars potentially be different for each customers, if destinged. The daths is investmentered to the and-user by any convenient means for examples, returned or satellithe broadcasts, those is the unflock key that nanda to be profested An egiton is to use instead a private key K, direct intre taken to encrypt is probably not an issue at this stage.
- Confidentiality. If there is a separate developer and cleanrighouse, a protocol is used between the developer and the clearinghouse to set up a symmet. no key pair, that can be used to encrypt communiestion between them, for example about payment and usage of data. By these means neither party knows the other darty's secret key. The contents of each message which is to be protected are encrypted using a randomly generated DES key, and with it the symmetric key is transferred RSA-encrypted using the public key of the intended recipient. In this case too, a public key certificate corresponding to the other party will need to be installed in each party initially. If checks for authenticity and integrity are added, the following protocol results for each massage: The sender coherates a DES key fusing a random number penerator, and making sure these keys are only used once). The sender than uses it to encrypt the data D, and then encrypts that DES key using the recipient's FISA public key. Then the sender sions a hash of all this information to offer authentication and integrity, and sends the energpted data and encrypted DES key together with this signature. Note that the sensitive data D is stored encrypted with the DES key. Only the recipient should then have the RSA private key to decryof the DES ancryption key, and use if to decrypt the data D.
- All communications between A and C are encrypted using DES session keys, as discussed in the previous stage.
- 45 In addition, the symmatric unlook key corresponding to K (or, alternatively, the piblic key corresponding to K?) is encrysted using A's public key and signed using C's private code signing key and is sent to the end-user's temper-proof component in order to allow the data to can.
 - Once received by the end-user platform, an integrity check in performed by the secure leader on the data by checking the signiture using W and verifying whether it is from the appeared accuracy.
 - If the integrity check succeeds, the data is installed on the platform and the trusted component records.

this event. Otherwise, an error message will be gentrisked and the data will not be loaded.

- The lamper-proof device essociated with the endusers. PC is the only one able to make use of this information, and contain the undex say. The key warreful code checks the message for integrity and authorized ion, decrypte the undex key and stores this on the guised module, associated with the edite.
- When the user washes to run the state, the secure executor deepysts the state using the undock two and allowe the data to run. The actuel functionality of the unlock twy could vary, for example, part of the program could be deceyted upon islant up or installation, or the key itself could be formed using the identity of the stamper-most commonent as inour.
- The temper-proof component keeps a log to monitor usage of the data locally, and in a trusted fashion.

Example C

[0161] The third example is of licensing via consulting 25 database or profile information seacciated with the identity of the trusted module

(D162) This involves updating a licence database entry in return for registration and payment. There are two main options using this approach.

Example C1

The first is that the amoun executor checks in a database against the fursted models ID entity for an unlock key for the date. The data is protected via so encryption or period encryption using a key, and hence can be freely distributed without tear of practic.

Example C2

The second is that the secure executor or softwere executor checks in a database against the trusted module IO entry for permissions for running a piece of data. An entry corresponding to the trusted module's ID is updated to show permission to 45 run a particular application, and the secure executor or software executor will only allow data to run once permissions on this database have been checked. In this case the data will be generic and unprotected, and can be copied treely but of pourse not run. 50 on this type of platform if the requisite permissions are not in place. The trusted module will update its log if the secure executor has allowed the date to run. In the case of using a software executor to perform the chacks, the solivere executor associated 55 with the application to be run costs the trusted module. The trusted module performs the licence check. and then if this check is successful the software executor passes the cult to the OS to run the application.

[0163] The advantages of this approach are

- The flexibility of licence management systems can be combined with the granter degree of hardware security, without the drawbacks of donolos.
- 19 Zi A major motivation for using such a method would be for research of kny management, in perticular, issuing epitecement passwords is problesome. This method gets round this problem, in that it is only a distance that has no buy cytated.
 - 3) If checkery systems are atmody in place, the licensing method would be a natural choice as it would not require much extra investment to provide a secure licensing check.

4) Exemple C1 shove corresponds to another method of giving an unlock key to the client machine, as compared with swample B. This could be preferred for two reasons. First, directory systems might be in piace and a fevoured colorion for a particular porporation. Secondly, this method cent allow morporament storage of unlock keys, allowing floating is canced, within purriple B close not.

- 30 [644] A licensaring procedure which could be used as present would be to check ling-appraising information agents is icomaning disbbase to see whether their was a valid license corresponding to this linguistic thrift upon prication would be allowed to run or not depending upon the information. However, this method is not restly used because:
 - The licence-checking code could at present easily be bypassed
- There is an avertised involved in generating the delabules and knoping them up to date.
- It is possible to spool IO to gain access to information which is licensed to another mechine or user

[0165] However, via using a temper-proof device in conjunction with integrity checking of the associated 8cence-checking code, an analogous method can be used.

[0166] The method overcomes the problems associated with the existing procedure.

 Directory structures can be extended to allow ficensing (cf. feence management). House structures are stready those, and allow integration with additional functionality. The licence database could be in the feen of local records stored in the trustee. component, a record sizinod in its server (and considered in three basis) when in section, or a centrall-ly-cranishmend directory survice, where appropriate information about accesses a sound. Indeed, a combination of these could be used. Directory stand-ands commently known as X 500, provide that foundations, for a multi-purpose distributed directory service hist, intercomments computer systems belonging to service provides, governments, and private organisations. It would be straightforward to modify such directories so that for computer network users, a fock-up of a person's user ID or machine ID could roturn information including details of the applications tourned to that included or machine, respectively.

- There is an integrity check on license-checking code, and also or the data. Associated activates on the computer glatform would check it the user or machine had persessed to run the application, and a slow or disablow the as appropriate. Asternatively, it this data west protected, say by encryption. different data access keys could be stored in the direclosy, and access to them obtained in this manner, via the associated software.
- Bother authentication allows a directory/profile approach. Tristest ID within the trustent module (posably combined with biometries, if it is user ID) allows stronger authentication and helps prevent apporting 30 (A more trustworthy machine or user tidentity makes this reditant less open to allows, for exemple by another users is identify bring given;) Kinys can stace be stored more securely. Obtionally, software could be added to ensure that the system material data lauges, 30 und store this within the tamper-proof division. If a small card were used, the other's in the profile would be against the user ID, simple sign on would mean that the card would not have to be left within the reader, and location independence would also be sellined.

[0167] With reference to the two main options of licensing using the mothod C given above, intite consider the first case initially. C1:

• The secure executer is generic and is integrated with the platform in order to step theft of the unitook key. This is possible because the serie procedure is used with different idials, and only the date name and secondated key will differ in each case. The secure reviews in shared version singlered with the manufacturer's private key. The manufacturer's public key cutificate with the included in every platform. Upon doministrations of the platform the precision is verified by hashing, and comparison with the decrypted agretiture to check integrity, using the public key.

certificate. The code without be loaded if the integrity check living, and in this case the complete plufform; integrity living.

- Upon registration of the trusted module ID and payment, the cleaning-close or developer classes like unbook kay of the date IC to be established that to sisteme mitry corresponding to the trusted modules to this may extensify be carried out by a thirty party, with authorisation from the cleaning-to-use or developed.
- The guible key conflicted for C is installed by C and the client fursited module. A milliable principal within the client fursited module. A milliable principal within corporate authentication from C to the trusted module would be linkl, in response to a myusal for authentication from the fursited module. Or returns a message which involudes its pullic key certificate and the nonce, signed with its private key. The trusted module can liben offset that the missage came from C.
- The software or other dista to be protected is encrypted using a symmetric key corresponding to K and signed under CS private code signing key fa g. using Microsoft's Authentecode) and isnet by C to A's machine to the end-user. K can potentially be different for each oustomer, if desired. This data can be transferred to the end-user by any convenient masne (for example, internet or satellife beneckess), along it is the unlock key that receals to be protected.
- Once received by the end-user platform, an integrity check is performed by the secure loader on the data by chacking the eignature using the public key corresponding to C's private code signing key.
- If the integrity check succeeds, the software or other data is inetallied on the platform and the trusted component reports this event. Otherwise, an error measure will be generated and the date will not be leaded.
- When the user wishes to run the data, the secure executor.
 - checks the frusted module ID, for example by authentication involving a rionce to crunter replay attacks and signed communication.
 - checks the database entry of the trusted module ID and refreshes the unlock key K
- allows the data to run; or not, as appropriate.
 - The tamper-proof device then updates its logs to record if the data has been run. If a user has logged

in with a smart pard, the user(D of this device can be noted, sions with the data and time

[0168] A variation is to store the unicols key within the treated module, once it has been retrieved, single with if the data narian, as that the distribute better considered to be carried out agent for this perfective data. Feature received for narianity that distribute that is, and helitings from the software executor to sutherniciate the trusted module in Check the survice, key use this to deed 10 elegible to data and allow the data to ruin din the same majorner set in example 8 shores.

[0169] New moving on to consider the second ones. C2, when the source fleence parmissions for numining a piece of data are checked for. There are two possible is sub-models, depending upon witherer trip secure execured to a proper second to the properties of the properties of code that is incorporated into the plaintern point price of code that is incorporated into the plaintern point price of code that is incorporated into the plaintern process, or whether it (oustomissof) software execution, shapped together with and price process. Within each, thore is corbose about whether or to load licensing information into the trusted module fixed, or refer to an external dampage.

[0170] The date itself is not protected in this model. If graeter confidentiality of the date is required, varients of examples A or B should be used instead.

[0171] Considering the first generic sub-model, this is very similar to that described in the key checking case 30 of example C1.

- A public key certilizate corresponding to the party running the database is instalted at the clearinghouse or developer, and vice versis.
- Upon registration and/or payment for the data by the end-user, the clearing/rouse or developer C (sesending on the payment model) is told this trusted module ID.
- A public key certificate corresponding to the client's trusted module is installed at the clearing/buse or developer (if not already present), and vice vurse. A subtable protocol which would incorporate authentication from C to the treated module would be test, in response to a request for authentication from the trusted module recoporating a nonce generated by the trusted module. C returns a measage which includes its public key contificate and the nance. So signed with its private key The trusted module can then criteck that the measage came from C. As analogue, sprotock would be used for public key certificate is transfer and suthentication from the trusted module for public key.
- C sends the application or other data which is to be protected to the olient, in the following manner: The

date is striped by using a hearhor version of the maksings signed by the anchor's previor buty appronded to the missage, and that the necessar can check the integrity of the missage. Exploitly, the developer heartes AL which is the data largether with any resociated software executor, and signs at with this private key (Byrk) to produce a significant or signs (I/M). Then he sents the signature Cape (I/M).

- The secure leader will then check the signature, using the developer's public key, and therefore a trave the message hash. This guisarinese that the developer is the one whose public key has been used to encock the signature. Theiring the message and compare the third pit of the message and compare to the necessage hash if the developer is the message and compare to the necessage hash if the decrepted if this other than of the message hash if the decrepted if this other than of the third property in the code for the message hash if the decrepted in the size of the size of the code for the message hash if the decrept the size of the
 - C authorises the dealesse entry corresponding to the traisfed module ID to be optated, according to the delat purchased. The party running the delation communicates with the cleanershouse or developer using public key cryptography setting up shared symmetric keys, and by such aligning their mosseques. The contents of each message that is to be protected are compited using a rundomly generated DES key, and transferred together with the symmetric key which is RSA-empyred using the public key of the intended recipion. It checks for suthermody and ringgrity are added, the following protocol results for cach massage.
- The sendor generates a DES key (using a random number generator, and making sare three keys are only used cone). The sendor three uses it to encrypt the clate D, and then encrypt that DES key using the molerates RSA public key. Then the sender segme at heach of all this information to offer earthentoceilon and integrity, and sende everything togettier with this signature. Doly the melphesi should then have the RSA private key to decrypt the DES encryption key. and use it to decrypt the DES encryption key.
 - Upon a request to run a prece of date from the user, the secure executor constities the dealersen containing itemant; information to see whether personal to run the data is associated with the trusted module. Do dishe outnot platform, if it is a run, an error runssage with be generated to the user and the data with not be allowed to run. If it is, the secure executor will ask the CSD for its the data.

101721 Considering now the second sub-model one instantiation of the model of having a specific software executor per application would be as follows.

- Usion registration and/or gayment for the data, the desanohouse or developer C (according to the exact payment model) authorises the detabase entry corresponding to the trusted module (D to be updated, according to the data purchased. (Prior to this, public key contributes between these bodies will 10 have been excharged: a suitable protectal which would incorporate authentication from C to the trusted module would be that, in response to a request for autherstication from the trusted module incorporating a nonce generated by the trusted module, C 15 * returns a message which includes its public key certificate and the nonce, signed with its private key. An analogous protocol would be used for public key coefficients transitor such authors best from the trusted module to G.) The party running the database 20 communicates with the clearinghouse or developer using public key cryptography setting up shared symmetric keys, and by each signing their messag-
- The clearinghouse or developer sands the data, associated with a (customised) software executor, to the client. The software executor is customised such that the public key of the trusted module is inserted into the software executor (alternatively, a 30 Example D shared key is set up between the secure executor and the trusted module's Soft the data and the softwere executor are hished and signed with the clearinghouse/developer's private key, and the pubhe key corresponding to this is stored on the trusted - 35 mericia
- The secure loader integrity checks the data and the software executor; upon installation, the package is verified by hashing and comparison with the de- 40 orygned signature (using the public key in the trusted module).
- This date and software executor are not loaded if the digital signature does not match what is expect- 45 ed.
- When the uppr wishes to execute the data, the OS sands a message to the softwere executor corresponding to that data. The software executor then 50 issues a challenge/response to the secure executor, by meens of sending a random number (nonce), loopther with the application's title, in addition, a sman card iD is east. If that was used to loo in to the client reaching and hat desking is the licensing 55 model to be used.
- The secure execusor

- checks to see whether the data is fideneed to run on the trusted module mechine IO in the profile stored within the trunteri module, or
- checks to see whether the data is idensed to run according to the user ID of a smart pard which has been inserted in the profile stored within the trusted module, or
- consults, or downloads part of an external detabase to form a profile within the trusted mostule to see whether the armination is transeri in the manner described above
- If there is no valid licence, the secure executor returns an errox message, from which the software exscular can determine the exact type of problem with licensing and aptify the CIS appropriately. If there is a valid licence, the secure executor returns a massage incorporating the nonce and data reference. signed and encrypted using the trusted module's private key
- The software executor verifies if the secure execu-28 tor's reply is correct using the trusted module's pubitc key, and either passes the call to the OS to executs the data or sends an error message to the OS se appropriate.

f01731 The fourth example is of using the trusted module as a dongle by lingsoprinting the trusted module. (0174) This differs from current fingerprinting techcloues in that it uses a trusted identity within the hardware (viz. the non-secret trusted module clankty), integrity checking of the application to be run, integrity checking of associated application-enabling software and uses secure audit within the hardware. Optionally, an onlock key can be generated within the software executor on the client reachine, rather than remolety. The trusted module will have to contact the vendor in order to obtain a key, the protected data, and the associated software executor, which will enable the decryption key to be generated locally using the trusted module IO. The data could be generically encrypted and shipped, because a single key could be used to decrypt if, or different keys could be used for each end-user (which is more secure) 101751 This method is a veriant of B, end provides an alternative to the approach used in B. it differs in that:

- The unlock key can be generated within the acitware executor or secure executor on the client machine rather than remotely
- The key transferred from the clearinghouse to the client mechine is not the unlock key, but a key from which this can be derived using an algorithm found

in the software executor and fingerprinting details of the trusted module. It would be bester to use the software executor than the secure executor since the techniques used to derive the unlock key can very between developers.

(0176) The flexibility of licence management systems can be combined with the greater decree of hardware security, without the drawbacks of dongles. This method counters problems associated with current methods of 19 licence prerection including the following

- Attacks using machines pretending to be other machines. The mechine IO, which is the device IO for internal components, is trustworthy. This is useful 15 for licensing for more secure looging, allowing greater licensing information and models, and authentication, PC tingentrints are less easy to take aldeilar arom ai (11 anivets assumed treature to most than what is used at present for PC fingercrinting. 20 Le hard disk ID. BIOS serial number, network ID card, etc. Such reliable identification helps against sitacks using machines pretending to be other machines.
- Data can be bypassed or altered, and so softwareonly protection is subject to a universal break. The actions taken to perform the security fingerprinting and authentication need to be hidden from a hacker. However, because all information is stored on the 30 [0177]. There are two mein types of use of example D PG and functions are done using the PC's processor, these actions can be trisced by a debugger. The only way to saleguard these actions from a debugger is to use operating system or machine specific exceptions, like Pino Zero in Windows, While this 35 improves security by blacking most debuggers, it does not stop ohip simulators which are widely available for PC processors like intel's Pontium, in siddition, this makes the software only solution mechine apacific and requires a version for each of the 40 various platforms. Many software only protection. suppliers are small and pagnot provide timely protection modules for all the various combinations of applications and operating environments. This leads to incompatibilities that irritate the user and 45 cost the developer support time. Since the same authantication action must be performed on only a few identificible PC components before any program is toaded, the hecker has relatively little code to trace. therefore, once the loading sequence is under- 50 stond, the protection for all applications using the softwere only scheme can be easily broken. Integrity chacks on the platform and software allow integrity checks on associated licensing-checking and uploading software and avoid data being by- 55 passed or altered. The licensing aspects described are not reliant on the PC processor - the alcorithm function is performed within the trusted hardware.

where no debugger or thip simulator can expose the process

- A single LMF can manage all leatures of all of the applications sold by one developer. But there needs to be a popurate arrangement with each developer. and possibly clashes between the different licence managers. It would be better to have just one licence manager per user site, and each developer connect into this. This model is even more curreral. and could cover all developers.
- Software solutions give slow encryption, are less secure and can only provide a limited amount of security to stored date. Slow encryption is of limited use and makes using encryption in bulk for all communications impractical. End users can either wait longer for their communication and applications or choose to encrypt only small pieces of the commupication. Hardware encryption is faster. By using fast encryption for all communication, it can be transparent - a besies solution than partial encryption. Hardware is widely recognised as being more secure because it can be encased in a tamper resistant package, and its interface can be more securely controlled. Herdwere solutions allow much prester protection of sensitive data such as keys and user information

- First, in situations where a machine-based licensing model is most appropriate:
 - Data S is encrypted using a key K.
 - · A user registers with the clearinghouse/developer C, there is mutual authentication and C is given the trusted module ID
 - C sends the encrypted data plus associated software executor to the user by any convenient meens, signed and hashed.
 - . The secure loader on the client computer checks integrity and installs the date S if the integrity check succeeds.
 - Symmetric cryotography is used to transfer the unjock key from C to the trusted module. This key will not be useful to another machine, and therefore does not need to be protected from third parties as much as in Example B, when the key transiened could be a system-level unlock key
 - The software executor calculates the decryotion key corresponding to K from the unlock key

and the trusted modute ID, using an algorithm pre-stored within it by C or a third party trusted. by C

- The decryption key is used to decrypt the dids. If and allowed to con-
- Secondly, in situations where a user-based foorsing model is required.
 - Data S is appropried using a key K.
 - A user registers with the cleannehouse/developer C, there is mutual authentication and C is given the smart card ID.
 - C sends the encrypted data plus associated software executor to the user by any convenient means, signed and hashed.
 - The secure loader on the client computer(s) seisoted by the user checks integrity and installs the data S it the integrity check succeeds.
 - The unlock key is transferred by any convenient 25 means from C to the user. This key is not particularly confidential, and can be transferred by releasions or electronically.
 - The user logs in to a trusted platform computer 30 and insens the smart card in the reader.
 - When the user tries to run the date, he is promoted to type in the unlock key.
 - The software executor calculates the decryption key corresponding to K from the unlook key and the smart card ID, using an algorithm crestored within it by G or a third party trusted by G.
 - The decryption key is used to decrypt the data and allow it to run.

Example E

101781 There is an option to use any of the examples A-D above, but running applications suitably segmented within a trusted mixtule; as well as running applications on the platform in a similar manner to current practice. there are additional options to run the applications within \$2 the internet mechine trusted module, within a portable trusted module such as a smart card, or using a combination of any of these. State-of-the-art techniques known to an expert in the field which have been patented for rurning multiple applications on a smart card would 65 be used

Example F

10179) The final example is of how a combination of multiple trusted devices can be used to before date in a firm his reservor. The combination of an interval machine trusted module and a portable trusted module such as a smart card is considered, for the particular case in which the hot desking licensing model is used. and the CS communicates with the software executors. 10. An enalogous procedure would be used for the model

- described in Figure 19
- Upon registration and/or payment for the data, the clearinghouse or developer (according to the exact payment model) authorises the database entry corresponding to the trusted module (D to be updated. accoming to the date purchased. (Prior to this there will be mutual authentication, as described in previous examples, and public key certificates between 26 these bodies will have been exchanged). The party running the database communicates with the cleaninghouse or developer using public key cryptography setting up shared symmetric keys, and by each signing their messages. The contents of the message which is to be protected are encrypted using a randomly generated DES key, and transferred tobether with the symmetric key which is FISA-enervoted using the public key of the intended recipient, according to a standard protocol
 - The clearinghouse or developer sends the data, associated with a (customised) softwere executor to the client. The software executor is conformined such that the public key of the trusted module is inserted into the software executor (alternatively, a shared key is set up between the secure executor and the trusted module), Both the data and the softwere precutor are happed and stored with the clearinghouse/developer's private key, and the public key corresponding to this is stored on the Invited reodule.
- The secure loader integrity checks the data and the software executor, upon installation, the package is 20 ventied by hashing and comparison with the decrypted signature (using the public key in the trusted (eluboren
 - The software executor is not loaded if the digital signature does not match what is expected.
 - Upon sign-on using the smart card, public key cartilicates of the americand and trusted module are sychanged for future communication of this has not already been done), and there is mutual authenticasion between the trusted module and the amed card.

- The trusted module stores the (current) smart card in.
- When the user visities to execute some data, the software executer corresponding to that data issues if a challengariaspones to the secure executor, by means of sending a random number (nonce), toreflew with a reference to the data.
- The secure executor makes an appropriate licensing drack on the table, using the amad card ID, or else by obtaining some information stored on the smart card For exempts, using the licensing model described above, the secure executor.
 - checks whether the data is licensed to run according to the user ID of the ement card which has been inserted, in the profile stored within the trusted module, or
 - checks whether the data is licensed to run on the trusted module ID in the profile around within the trusted module, or
 - consults or downloads part of an external distation to see whether the data, is been sed in the manner described above.
- if there is no velotification the secure executor returns an error message, from which the softwere ascurior can determine the exact type of problem with becoming and notify the OS appropriately. If there is a veil florence, the secure executor returns a message incorporating the nance and data reference, algrend and encrypted using the trusted module's private key.
- The activate executor varities if the secure executors righty is correct using the trusted module's public key, and either passes the call to the OS to execute the date or sends an error massage to the OS as appropriate
- The log is held within the machine trusted module
 rather than the smart card, and is updated appropriately.

[0180] It should be noted that the embodiment of the invention has been described above purely by way of 82 example and that many modifications and developments may be made thereto validit the scope of the present invention.

Claims

1. A compater platform having

a fruited module which is resistant to internal tampering and which alongs a third party's pubsic key codificate:

misane storing licence-related code comprising of least one of

a secure executor los checking viveturs the platform or a user thereof its becaused to use particular data and for providing an interface for using the data and/or for morrisoring its useou; and

as secure loader for checking whether the platform or a user thereof is bronsed to vistell particular data and/or for checking for clate integrity before installation, and

means storing a hached varsion of the licencerelated code signed with the third party's private key.

wherein the computer platform is programmed so that, upon booting of the platform."

the license-related code is integrity checked with reference to the signed version and the public key certificate, and if the integrity check tails, the license-related code is prevented from being loaded.

A computer platform as claimed in claim 1, wherein the integrity checking is performed by;

reading and hashing the Koence-related code to produce a first hash; reading and decrypting the signed version us-

ing the public key certificate to produce a second tesh; and

comparing the first and second hashes

- A computer platform as citalined in claim 1 or 2, wherein the licence-related code also includes secure key-transfer code for enabling a liverine key to be inunsferred between the trusted module and a lutther trusted module of another computer platturm.
- 4. A computer platform as claimed in any proceeding claim, wherein the licenso-related cute also includes a library of Interface subroutines which can be called in order to communicate with the sucred modula.
- A computer platform as chained in any preceding cliam, wherein this firm co-misted choice includes, for at lasts care group of data, a for a respective) and water executor which openities the respective group of data and when its openities to ent as an anientees to that group of data.

6. A computer platform as claimed in any preceding claim, wherein the meens storing the Econce rotaled code antifor the means storing the hashed yession of the ficence-related code are provided, at least in part by the trusted module

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- 7. A computer platform as plaimed in any preceding claim, wherein the trusted incidute and an operating system of the platform have a dedicated communications oath therebetween which is inaccessible to 10 caher parts of the computer platform.
- 8. A computer ptelform as claimed in any preceding olsten wherein

the operating system is operable to request the secure toader to liconce-check whether the platform or a user thereof is iscensed to instell that particular data and/or to check the integrity sitian teds to

in response to such a request, the secure loader is operable to perform such a check and respond to the operating system with the result of the check; and

in dependence upon the response, the operat- 25 ing system is operable to instalt or not to install the particular data.

- 9. A computer stafform as claimed in daim 8, wherein the operating system is programmed to install the 30 particular data only in response to the secure load-
- 10. A computer platform as claimed in claim 8 or 9. wherein:

the trusted module stores a public key certificate for a party associated with the carticular data to be installed

the operating system is operable to include, in 40 the request to check, the particular data logethor with a hashed version thereof signed with a private key of the associated party:

in performing the check, the secure toader is operable.

to hash the particular data included in the request to produce a third hash.

to decrypt the signed hashed version in the request using the public key certificate for \$0 the associated party to produce a fourth hash and

to generate the response in decendence upon whether or not the third and fourth hastine metch

11. A computer platform as claimed in claim: 10 when dependent directly or indirectly on claim 5, wherein the request to check includes the softwere executor for the particular data.

12. A computer ostillorm as claimed in claim 6 when dependent on claim 5, or any of claims 7 to 11 when dependent thereon wherein

> the software executor for at least one of the software executors) is populable to request the trusted module to install particular data:

in regarded to such a dimensi the encure lourtor within the toisted module is correlate to ticence-check whether the pietform or a user thereof is licensed to install that particular data and/or to check the integrity of that data and to respond to the operating system with the result of the check; and in dispendence upon the response, the operat-

ing system is operable to install or not to install the particular data.

- 13. A computer platform as claimed in claim 12, wherein the operating system is programmed to install the particular data only in response to the trusted mod-
- 14. A computer platform as claimed in claim 12 or 13 when dependent on claim 7, wherein the response from the trusted module to the operation system is supplied via the dedicated communications path.
- 18. A computer platform as claimed in any of claims 8 to 14, wherein, if the check succeeds, the trusted module is operable to generate a too for auditing the particular data.
- 16. A gornguter platform as claimed in any of claims 8 to 15, wherein, if the check succeeds, the secure loader is operable to perform a virus check on the particular data.
- 17. A computer platform as claimed in any of claims 8. to 15, wherein, upon installation, the particular data is assisted into the trusted module
- 18. A computer platform as claimed in any of claims 8 10 16:

further including a further, removable, inusted module:

whereas the platform is operable to perform an authentication check between the limit-menfioned trusted module and the removable trusted module; and

wherein, upon installation, the particular data is installed into the further trusted module.

19. A computer platform as claimed in claim 5, or any

of claims 6 to 16 when directly or indirectly dependant thereon, wherein

the software executor for all feast one of the software executors) contains a public key of the substant module and a scenning model for the respective data;

the operating system is operable to request that software executor that its respective data be used:

in response to such a request, that software exscutor is operable to request the snown executor in floence-chack, using its licensing model, whether the printform or a user thereof is ilcensed to use that data;

in response to such lister request, the secure executor is operable to perform the requested iscence-check, to align the result of the iscence check using a private key of the trusted module, and to respond to their software executor with the signed result:

in response to such a response, that software executor is operable:

to check the integrity of the signed result. 25 using the public key of the trusted module; and

upon a successful integrity check of a successful iconce-check result, to request the operating system to use that data.

20. A computer platform as claimed in claim 6, or any of claims 6 to 19 when directly or indirectly dependent thereon, wherein:

the nottwine executor (or at least one of the software executors) contains a public key of the intested module and a licenergy model for the respective data:

the operating system is operable to request the source smouth mit periodist deals be used in response to such a request, the secure executor is operable to send to the respective contiverse excutor a request, aligned using a private key of the trusted module, for a licensing 45 model for the periodist cates.

in response to such lister request, that software executor is operable:

to check the integrity of the request using 50 the public key of the trusted module; and upon a successful integrity check, to send the ficensing model to the secure executor; and

upon receipt of the licensing model, the secure executor is operable:

to perform a licence-check using that licensing model, and

upon a successful licence-check, to request the operating system to use that de-

 A computer platform as claimed in any preceding chim, wherein.

> the secure executor contains at least one licreases model

the operating system is operable to request the secure executor that particular data be used:

in response to such a request, the secure executor is operable.

> to perform a licence-check using the, or one of the, licensing models, and upon a successful licence-check, to request the operating system to use that de-

- 22. A computer platform as claimed in any of claims 19 to 21, wherein the operating system is programmed to use the particular data only in response to the secure executor or the software executor.
- A computer platform se claimed in claim 6 when dependent on claim 5, or any of claims 7 to 22 when dependent thereon, wherein

the secure executor contains at least one ilcensing model;

the activare executor (or at least one of the activare executors) is operable to request the frusted module that its respective data be used; in response to such a request, the secure exacutor within the trusted module is pointable.

to perform a licence-check using the, or one of the, licensing models; and upon a successful hoence-check, to re-

quant the operating system to use that dets.

 A computer platform as claimed in claim 20, wherein the operating system is programmed to use the particular data only in response to the trusted modate.

- 25. A computer pletform as citained in any of claims 20 to 24 when dependent directly or sufficiently an atom 7, wherein the request from the secure swerulor to the operating system to use the detail is supplied vising depleted communications; path.
 - 26. A computer platform as claimed in any of claims 19

to 25, wherein the trusted module is operation to log the calquain to the operating system to use the data

27. A computer platform as claimed in any of claims 19 to 25:

further including a further, removable, trusted module containing a user identity.

wherein the pittiform is operable to perform an authentication check between the trial-mentioned trusted module and the removable trusted module; and

wherein, upon licence-checking, the secure executor or potawise assection is operation to perform the licence-check with reference to the user identity.

28. A method of transforming a licence (or a key therefor) for detail from a limit computer platform, as clarimed in claim on a rany of claims 4 to 22 when departed 4 thereon, to a second computer platform, as claimed in claims 3 or any of claims 4 to 27 when dependent thereon, the method computer platform as claims 4 to 27 when dependent thereon, the method computering the stages of:

estiting up secure communication between the 25 trusted modules; serving the ticence or the key therefor from the first trusted module to the second trusted module to the second trusted module to the secure communication; and deleting the ticence or the key therefor from the 50 first trusted module.

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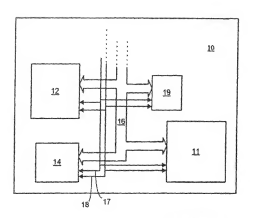


FIGURE 1

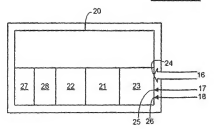


FIGURE 2

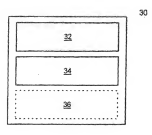


FIGURE 3

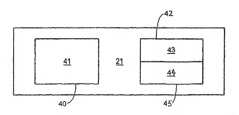
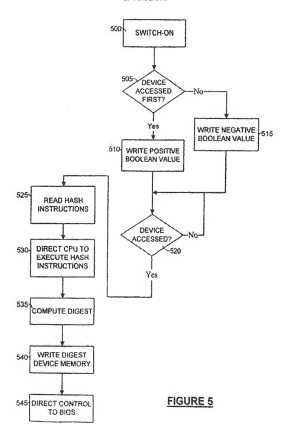
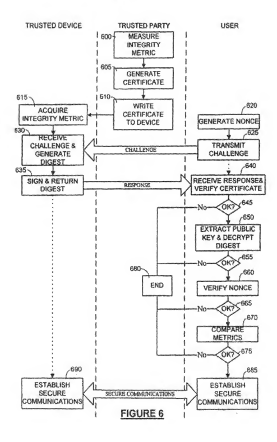
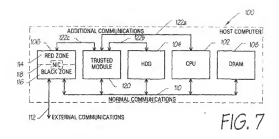
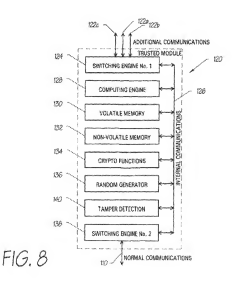


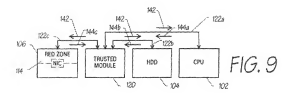
FIGURE 4

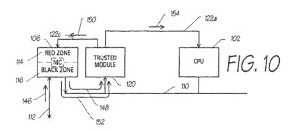


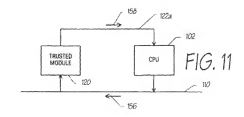


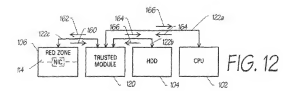


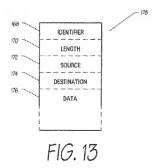












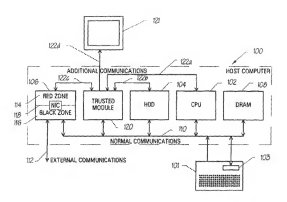
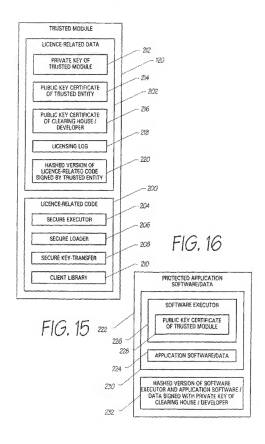


FIG. 14



SECURE LOADER 208	- 236. RECEIVE REQUEST.	238. CHECK SIGNATURE OF HASHED VERSION OF DATA.	Z40, IF 238 INVALID, SEND ERROR MESSAGE.	248. IF 238 VALID, COMPUTE HASH OF DATA.	248. COMPARE COMPUTED HASH WITH RECEIVED HASH.	250. IF 248 MISMATCH, SEND ERROR MESSAGE.	252. IF 248 MATCH, ADD METERING LOG IN TRUSTED MODULE.	256. Install Data 4	***************************************
OPERATING SYSTEM	234. REQUEST "INSTALL DATA" AND SEND DATA, AND SIGNED	TASTELL YERSON OF DATE.		AN KOOME WASHINGTON WASHINGTON	AAA Discusso aabadaanii ee caaaaa aacaaa aa	ANA, DISPLAT NO PROOFING I. EMRANK SOLISMASE.		256 INSTALL DATA	***************************************

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FIG. 1:

OPERATING SYSTEM	SECURE EXECUTOR 204	SOFTWARE EXECUTOR 226	TRUSTED MODULE 120
258, REQUEST 1USE DATA" * 250, RECEIVE REQUEST.	* 260. RECEIVE REQUEST.		
***************************************	262. GENERATE NONCE.		
	264. GENERATE MESSAGE FROM NONCE AND REFER- ENCE TO DATA, SIGNED BY PRIVATE, KEY OF TRUSTED MODULE, AND SEND.	→ 265. RECEIVE MESSAGE.	
		268. VERIFY & AUTHENTICATE MESSAGE USING PUBLIC KEY OF TRUSTED MODULE.	
	272. RELAY ERROR MESSAGE. 4 SEND ERROR MESSAGE.	270. IF 268 NOT CORRECT, "SEND ERROR MESSAGE.	
374, RECEIVE ERROR MESSAGE	281. RECEIVE MESSAGE. 4. 282. CARRY OUT LICENSING CHECK.	278. IF 268 CORRECT, SEND MONCE & REFERENCE TO DATA & LICENSING MODEL.	
276. DISPLAY APPROPRIATE ERROR MESSAGE.	284. IF 282 VALID, REQUEST		* 288. RECEIVE REQUEST.
292 RECEIVE PERMISSION 4	290. IF 282 VALID, PERMIT TOATAUSAGE.		288. ADD LOG.
294. USE DATA.	298 IF 282 INVALID, SEND ERROR MESSAGE.		

FIG. 18

OPERATING SYSTEM	SOFTWARE EXECUTOR 226	SECURE EXECUTOR 204	TRUSTED MODULE 120
98 REQUEST "USE DATA"	298 REQUEST "USE DATA" > 300 RECEIVE REQUEST.		
***************************************	302. GENERATE NONCE.		
	304. SEND MESSAGE IN- CLUDING NONCE AND REF- ERENCE TO DATA.	→ 306. RECEIVE MESSAGE.	
		308. CHECK LICENSING RIGHTS.	
	312. RELAY ERROR MESSACE. *	310, IF NO VALID LICENCE, SENDERROR MESSAGE.	
314 RECEIVE ERROR MESSAGE	320 RECEIVE MESSAGE. 4	318. IF VALID LICENCE, SEND - MESSAGE INCLUDING NONCE & REFERENCE TO DATA SIGNED USING PRIVATE KEY	
316. DISPLAY APPROPRIATE ERROR MESSAGE.	REPLY. 324. IF 322 CORRECT, RE-	OF TRUSTED MODULE.	A 126 RECEIVE REQUEST
ONEST METER 330. IF 32. CC	OUEST METERING LOG. 330. IF 322 CORRECT, PERMIT		328 ADD LOG
334, USE DATA.	138. IF 322 INCORRECT, SEND FERROR MESSAGE		

FIG. 15

OPERATING SYSTEM				MESSAGE	316 DISPLAY APPROPRIATE ERROR MESSAGE	* 332, RECEIVE PERMISSION.	334. USE DATA.
			(DEDICATED COMMUNICA: TIOMS PATH)			(DEDICALED COMMONICA- TIONS PATH)	
TRUSTED MODULE 120	→ 300. RECEIVE REQUEST.	308. CHECK LICENSING RIGHTS.	310. IF NO VALID LICENCE,	SENSON MESSAGE	324. IF VALID LICENCE, ADD METERING LOG	330. IF VALID LICENCE, PER.	***************************************
OFTWARE EXECUTOR 226	288 REQUEST 'USE DATA' - 300 RECEIVE REQUEST	LICENSING CHECKS)					

FIG. 20



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Application Humber EP 99 30 6415

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				GOSF
	The present exerch report has been a	drawn up for all claims		
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A : 500	ATEGORY OF OTHER ECOLUMENTS foliatly revised 8 latent game foliatly revised 8 continued with souther street of the seaso contegory modified independent	T - Theory or principle under E : senter patent discoursest, other the Bing date E : consensed stated in the sp E : incomment dated in the sp		CONTRACTOR OF

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28-03-2000

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